Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



RESERVE A99.61 F76Pr

UNITED STATES DEPARTMENT OF AGRICULTURE LIBRARY



RESERVE BOOK NUMBER SCJO 12

A99.61 F76Pr

Program For The National Forests;

3a

3

Estimates of Work Needed and Costs by States for the Short Term--initial 12 Years





Forest Service //
U. S. Department of Agriculture

Washington, D. C.

May 1959

FOREWORD

In response to numerous inquiries, the following tables have been developed to show detailed estimates of work needed and costs by individual States for the short-term period of the "Program for the National Forests." This program was transmitted to Congress by Secretary of Agriculture Ezra Taft Benson, March 24, 1959. Printed copies of the comprehensive program proposal, as well as a brief summary, are available on request from the Forest Service, U. S. Department of Agriculture, Washington 25, D. C.

Financial figures shown here are simply estimates of what it would cost in current dollars to do the work outlined in the program. They are not intended to indicate amounts that may be requested in annual budget recommendations to the Congress. Budget presentations will necessarily consider other factors, such as economic conditions of the country and over-all budgetary needs and financial resources of the Federal Government.

These tables are to be construed merely as indicative of needs as they appear from present conditions. To the extent conditions change and funds available vary from cost estimates, it will be necessary to adjust the program. Under no-circumstances are the estimates herein to be considered commitments for work to be done or money to be expended in individual States.

Items are arranged in the manner customarily followed in budgetary presentations. The first column of cost estimates includes items such as timber sales, resource plans, and management and administration of resources, which recur each year throughout the short-term period; the estimate given is the maximum annual level the item will reach during the period. The second column of figures are total estimates covering the entire short-term period for non-recurring types of work to be done only once during the period, such as road-building, tree-planting, building construction, and revegetation.

Following the national summary, the tabulations are arranged alphabetically according to States. The final table is a combination of three States and Puerto Rico which are not given individual treatment because the volume of work therein is relatively minor due to the small acreage administered by the Forest Service. The combined table includes Connecticut, Kansas, New York, and Puerto Rico.

No estimates are included for Delaware, Hawaii, Iowa, Massachusetts, New Jersey, or Rhode Island, because of either the complete absence, or very small amount, of national-forest activity in those States.

	: Recurrent :	Non-Recurrent	3
ITEM AND PROJECT	Work Maximum Annual Level (\$1,000)	Work Short-term Program	· 10 50 50 50
FOREST PROTECTION AND MANAGEMENT			:
Timber Resource Management Sales Administration and Management	: 25,200 :		: :Develop plans for 8.5 million acres. Keep plans current. Cut 11 billion bd. ft.
Reforestation and Stand Improvement	: : :	375,160	: :10.6 million acres of cultural treatment. Plant 3.9 million acres (including reinforcement and :recent burn planting),
Recreation-Public Use	16,300		: :K.P. Outdoor Recreation Resources Review. Complete management and development plans. Maintenance, :sanitation and cleanup of existing facilities.
•	:	122,880	: :Construct 102,000 family units.
Wildlife Habitat Management	2,980		: :Management and administration of wildlife resources.
	:	33,600	: Improve 1.9 million acres habitat, 7,000 miles stream, 56,000 acres lakes, 2,000 small watering facilities for wildlife. Rodent control 11.2 million acres.
Range Resource Management Management	4,191		: : :Management and administration of range resources.
		:	: :Complete analysis and plans for 10,000 allotments.
Revegetation			: :Revegetate 4.4 million acres.
Improvements	: 1,605		: Maintain existing improvements
·	:	:	: Construct 18,000 miles fence and 9,500 water developments.
Soil and Water Management	: 1,345		: Management and administration of soil and water resources.
	:	:	: !Watershed rehabilitation on 1.3 million acres, and 22,000 miles of gullies, roads and streams. 160 :pollution control structures and 420 flood prevention projects. Soil surveys on 33 million acres. :Initiate inventories and water yield studies.
Mineral Claims, Leases and Other Land Uses (including Land Classification	: 4,896 :		: Examine mining claims. Administer mineral lesses and special uses. 5,000 miles of property line :maintenance. Administer land exchange.
and Ownership Adjustments)	:		: :Prepare new status records system. Accelerate cadastral surveys. 133,000 miles property line surveys :and posting. 224,000 sq. miles topographic mapping.
Land Purchase	:		: Boundary canoe watersSuperior National PorestMinnesota9,000 acres. Small tracts within Cache :N.F Utah1,000 acres.
Ranger District Management	11,277		General supervision and management of ranger districts.
Land Utilization Projects	2,110	10,420	. Management and development of timber, recreation, range, wildlife, and water resources on 4.6 million acres of LU lands.
Forest Fire Protection	: 19,313 :		Intensified protection, including increased manpower and equipmentapproximately 2-1/2 times : ::
	:	73,200	:Fuel reduction on 4.2 million acres and 12,000 miles of firebreaks. Construct 1,800 heliports and spots :
Structural Improvements for Pire and General Purpose	: 7,600 :		:Maintenance of all existing improvements, including radio replacements.
	:	98,600	:Construct 2,700 housing units and related improvements; 3,200 service buildings, lookouts and special structures; betterment of existing structures; 2,000 mov radio installations; replace 3,000 miles of telephone lines; construct and reconstruct 62 landing fields.
Insect and Disease Control	9,000		: Intensified and accelerated detection, prevention and control of forest insects and diseases to reduce courrent timber losses.
TOTAL - PROTECTION AND MANAGEMENT	: 105,817	920,690	:
FOREST RESEARCH Forest and Range Management Research			
Porest Genetics and Planting Silviculture	: 2,510 : 3,125		
Timber Growth and Yield Watershed Management	: 810 : 3,485		:
Range Management Recreation and Wildlife	: 1,450 : 2,455		:
Forest Protection Research	:		:The amounts shown are for recurrent research program of broad regional or national character that :relate to national forest problems.
Forest Pire Porest Insects	: 2,200 : 2,210		:
Porest Disease	: 1,440		: :
Porest Products Utilization Research Forest Products Forest Engineering	: 5,636 : 1,700		
Forest Resources Research	: : : 470		
Forest Surveys Forest Economics Marketing	: 850 : 1,000		
Construction, Research Facilities	:	34,354	: :Construction of 5 experiment station headquarter office-laboratories, 17 specialized laboratories, and :25 research center office-laboratories, minor field laboratories, utility buildings, related facilities :and minor structures on about 100 experimental forests and ranges.
TOTAL - RESEARCH PROGRAM	29,341	34,354	
FOREST ROADS AND TRAILS Construction	:	719,600 <u>1</u> /	: :Construction and reconstruction of 46,000 mi. of roads, 8,000 mi. of trails and assistance in construction of roads by timber purchasers.
Maintenance	: : 20,500 2/		: :Maintenance of existing roads and trails,
GRAND TOTAL	:		: 1/ Timber purchasers will construct an additional 44,000 miles of road costing approximately \$564
			million as the purchasers' share. 2/ Timber purchasers will maintain existing purchaser-constructed roads at an estimated annual cost of \$4.5 million.

¹

		:Non-Recurrent : Work	
		: Work : Short-Term	
		: Program	: WORK NEEDED
ITEM AND PROJECT		: Total	· WORK REEDED
	: \$1,000)	: (\$1,000)	
FOREST PROTECTION AND MANAGEMENT	:	:	
Timber Resource Management Sales Administration and Management	: 247	:	:Develop plans for 51,000 acres. Keep plans current. Cut 65 million bd. ft.
Reforestation and Stand Improvement	:	: : 2,350	: 52,000 acres of cultural treatment. Plant 63,000 acres (including reinforcement and recent burn
Recreation-Public Use	: : 27	: :	:planting). **N. F. Outdoor Recreation Resources Review. Complete management and development plans. Maintenance, **sanitation and cleanup of existing facilities.
	:	: : 227	: Construct 200 family units and related facilities.
Wildlife Habitat Management	: : 22	:	: :Management and administration of wildlife resources.
	: :	: : 166 :	: :Improve 49,000 acres babitat, 20 miles stream, 100 acres lakes, snd small watering facilities for :wildlife.
Range Resource Management Management	: : : 4	:	: :: :Management and administration of range resource.
	:	: 22	: :Complete analysis and plans for 20 allotments.
Revegetation	:	: 12	: :Revegetate 2,000 acres.
Improvements	:	: 28	: :Construct range fences and water developments.
Soil and Water Management	: 8	:	: :Management and administration of soil and wster resources.
	:	: : 360 :	: :Watersbed rehabilitation on 800 acres and 250 miles of gullies, roads and streams. Soil surveys on :250,000 acres.
Mineral Lesses and Other Land Uses	: 51	:	: Administer mineral leases and special uses. Maintain property line posting; administer land exchange.
(including land classification and ownership adjustments)	:	: : 737 :	: Prepare new status records system. Accelerate cadastrs1 surveys, 2,000 mi, property line surveys :and posting, 800 sq. mi, topographic mapping. Consolidate ownership through purchase of small :tracts.
Ranger District Management	: 110	:	: :General supervision and management of ranger districts.
Land Utilization Projects	41	56	: Management and development of timber, recreation, range, wildlife and water resources on 11,000 acres of LU lands.
Forest Fire Protection	118	:	: Intensified protection, including increased manpower and equipmentspproximately 2-1/2 times present :level.
	:	165	:Fuel reduction on 191,000 acres.
Structural Improvements for fire and	73	:	:Maintenance of all existing improvements, including radio replacement.
and General Purpose	:	499	:Construction and betterment of housing units, service buildings, lookouts, special structures, and related improvements; new radio installations; replace substandard telephone lines.
Insect and Disease Control	: : 68 :	:	: Intensified and accelerated detection, prevention and control of forest insects and disease to reduce current timber losses.
TOTAL - PROTECTION AND MANAGEMENT	769	4,622	
FOREST RESEARCH Forest and Range Management Research Silviculture	: 20	:	: :The amounts shown are for recurrent research programs of broad regional or national character that :relate to national forest problems and which are headquartered in this state even though some of the !twork may be carried out in other States.
Forest Products Utilization Research Forest Engineering	: 50		:
TOTAL - RESEARCH PROGRAM	70	:	
FOREST ROADS AND TRAILS Construction	:	: : 1,900 <u>1</u> /	: :Construction and reconstruction of 150 miles roads and assistance in construction of roads by timber :purchasers.
Maintenance	: 148 2/	<u>:</u>	: :Maintenance of existing roads and trails.
GRAND TOTAL - STATE OF ALABAMA	987	: 6,522	: 1/ Timber purchasers will construct an estimated additional 27 miles of roads
			costing approximately \$150,000 as the purchasers' share.

 $[\]underline{2}/$ Timber purchasers will maintain existing purchaser-constructed roads at an estimated annual cost of $\$2,000_{\star}$

		W D	
ITEM AND PROJECT	: Work :Maximum	Short Term Program	: WORK MEEDED
FOREST PROTECTION AND MANAGEMENT	:	:	:
Timber Resource Management			: :Develop plans for 350,000 acres. Keep plans current. Cut 825 million bd. ft.
Sales Administration & Management	920	:	
Recrestion-Public Use	: 242	: :	:N.F. Outdoor Recreation Resources Review. Complete management and development plans. Maintenance, sanitation and cleanup of existing facilities.
	:	1,813	:Construct 1,500 family units and related facilities.
Wildlife Habitat Management	: : 311	:	: Management and soministration of wildlife resources.
	:	: : 3,012	: Improve 11,000 acres habitat, 550 miles stream, and 10,000 acres lakes. Rodent control 376,000 acres.
Soil and Water Management	30	:	:Management and administration of soil and water resources.
	:	297	: :65 miles stream improvement, soil surveys on 1 million acres.
Mineral Clsims, Leases and Other Land Uses (including land classification	: 169	:	: :Examine mining claims, Administer minersl lesses and special uses. Maintsin property line posting.
and ownership adjs.)	;	370	:Prepare new status records system. 100 miles property line surveys and posting.
Forest Fire Protection	32	: : :	: :Intensified protection, including incressed manpower snd equipment - approximately 2½ times present :level.
	:	: : 297	: :Fuel reduction on 19,000 acres.
Ranger District Management	: : 113	:	: General supervision and management of ranger districts.
Structural Improvements for Fire and General Purpose	: : 50	: :	: :Maintensnce of all existing improvements, including radio replacement.
	:	1,243	: :Construction and betterment of housing units, service buildings, lookouts, special structures and :related improvements; new radio installations; replace substandard telephone lines.
Insect and Disesse Control	: : 314 :	:	: :Intensified and accelerated detection, prevention and control of forest insects and disease to reduce :current timber losses.
TOTAL - PROTECTION AND MANAGEMENT	2,181	7,032	: :
FOREST RESEARCH Forest and Range Management Research Forest Genetics and Planting Silviculture Timber Growth and Yields Watershed Management	: : : 25 : 270 : 50	: : : :	: : : : The amounts shown are for recurrent research programs of broad regional or national character that :relate to national forest problems and which are headquartered in this state.
Range Management Recreation and Wildlife	: 25 : 120	:	:
Forest Protection Research			
Forest Fire Forest Insect	: 80 : 100	:	: :
Forest Disease	: 60	:	:
Forest Products Utilization Research	: 110		
Forest Products Forest Engineering	: 110 : 50	:	; ;
Forest Resources Research	:	:	:
Forest Survey	: 110	:	i
Forest Economics Marketing	: 60 : 60	:	: :
Construction, Research Facilities	:	: : 976	: Laboratory-office and related facilities at 3 locations.
TOTAL - RESEARCH PROGRAM	1,220	976	
FOREST ROADS AND TRAILS Construction	:	: : : 21,000 <u>1</u> / :	: :: :Construction and reconstruction of 270 miles roads and 45 miles trails, and assistance in construc- :tion of roads by timber purchasers.
Maintenance	: : 297 <u>2</u> /	:	: :Maintenance of existing roads and trails.
GRAND TOTAL - STATE OF ALASKA	: : 3,698	: 29,008	: $:1/$ Timber purchasers will construct an estimated additional 50 miles of road costing approximately $$2$$ million as the purchasers' share.

^{: 3,698 : 29,008 : 1/} Timber purchasers will construct an estimated additional 50 miles of road costing approximately \$2 million as the purchasers' share.

 $[\]frac{2}{3}$ Timber purchasers will maintain existing purchaser-constructed roads at an estimated annual cost of \$37,000.

	. Post-mont	: Non-Recurrent	
	: Recurrent : Work	: Non-Recurrent : Work	
ITEM AND PROJECT	: Maximum		: WORK NEEDED
	: Annual · Level	: Program : Total	
	: (\$1,000)	: (\$1,000)	: :
POREST PROTECTION AND MANAGEMENT	:	:	
Timber Resource Management	:	:	
Sales Administration & Management	: 785	:	:Develop plans for 230,000 acres. Keep plans current. Cut 275 million bd. ft.
Reforestation and Stand Improvement	:	: 10,207 :	: :516,900 acres of cultural treatment. Plant 21,500 acres (including reinforcement and recent burn :planting.
Recreation-Public Use	: : 856	:	: N.F. Outdoor Recreation Resources Review. Complete management and development plans. Maintenance, :sanitation and cleanup of existing facilities.
	:	6,574	: Construct 5,600 family units and related facilities.
Wildlife Habitat Management	: 154	:	: Management and administration of wildlife resources.
	:	: : 1,256 :	: -Timprove 120,000 acres habitat, 130 miles stream, 1,800 acres lakes, and small watering facilities for -wildlife. Rodent control 360,000 acres.
Range Resource Management	:	:	
Management	: 423	:	:Management and administration of range resources.
	:	1,042	. Complete analysis and plans for 695 allotments.
Revegetation	:	: 5,438	: Revegetate 776,000 acres.
Improvements	: : 411	:	: :Maintenance of existing improvements.
	:	: : 4,946	: Construct 3,300 miles of fence; 1,600 water developments.
Soil and Water Management	: 84	:	: Management and administration of soil and water resources.
	:	: : 10,555 :	: :Water rehabilitation on 281,000 acres, and 1,500 miles of gullies, roads and streams. 70 flood :prevention projects. Soil surveys on 2.4 million acres. Initiate inventories and water yield studies.
Mineral Claims, Leases and Other Land Uses (Including Land Clas-	: : 356	:	: : :Examine mining claims, Administer mineral leases and special uses. Maintain property line posting. :Administer land exchange.
sification and Ownership adjs.)	:	: 2,148 :	: Prepare new status records system. Accelerate cadastral surveys. 4,400 miles property line surveys and posting. 14,000 sq. mi. topographic mapping.
Forest Pire Protection	515	:	: Intensified protection, including increased manpower and equipment approximately 2-1/2 times present :level.
	:	3,337	: Puel reduction on 170,000 acres and 1,000 miles of firebreaks. Construct heliports and spots.
Ranger District Management	540	•	: :Ceneral supervision and management of ranger districts.
Structural Improvements for Pire	334	:	: Maintenance of all existing improvements, including radio replacement.
and Ceneral Purpose	:	: : 4,857 :	: :Construct 110 housing units and related improvements; 230 service buildings, lookouts and special :structures; betterment of existing structures; new radio installations; replace substandard telephone :lines.
Insect and Disease Control	: : 172	*	: :Intensified and accelerated detection, prevention and control of forest insects and disease to reduce :timber losses.
TOTAL - PROTECTION AND MANACEMENT	: 4,630	: 50,360	; ;
FOREST RESEARCH	:	:	
Porest and Range Management Research	:	:	
Porest Cenetics and Planting Silviculture	: 75 : 100		
Watershed Management	: 200	:	. The amounts shown are for recurrent research programs of broad regional or national character that
Range Management	: 130	:	relate to national forest problems and which are headquartered in this state even though some of
Recreation and Wildlife	: 60	:	the work may be carried out in other states.
Forest Products Utilization Research Porest Products	: 40	:	:
Construction, Research Pacilities	:	÷ 420	: :Laboratory-office and related facilities at 2 locations.
TOTAL - RESEARCH PROCRAM	: : 605	: : 420	:
POREST ROADS AND TRAILS	:	:	
Construction	:	: 22,200 <u>1</u> /	:Construction and reconstruction of 2,400 miles roads and 260 miles of trails, and assistance in :conatruction of roads by timbar purchasers.
Maintenance	: 707 2/	: :	: :Maintenance of existing roads and trails.
GRAND TOTAL - STATE OF ARIZONA	: : 5,942	: 72,980	: 1/ Timber purchasers will construct an estimated additional 770 miles of road costing approximately
			\$6 million as the purchasers' share.

^{2/} Timber purchasers will maintain existing purchaser-constructed roads at an estimated annual cost of \$115,000.

***************************************		:Non-Recurrent	:
2.511 1212 1100001	: Maximum	: Work :Short Term : Program : Total : (\$1,000)	: WORK NEEDED::
	: (\$1,000)	: (31,000)	·
FOREST PROTECTION AND MANAGEMENT Timber Resource Management	:	:	
Sales Administration and Mgt.	: 634	:	Develop plans for 26,000 acres. Keep plans current. Cut 165 million bd. ft.
Reforestation and Stand Improvement	:	10,784	: :392,000 acres of cultural treatment. Plant 176,000 acres (including reinforcement and recent burn plant- ;ing).
Recreation-Public Use	: : 192 :	:	: :N. F. Outdoor Recreation Resources Review. Complete management and development plans. Maintenance, :sanitation and cleanup of existing facilities.
	:	1,618	: :Construct 1,400 family units and related facilities.
Wildlife Habitat Management	: 40	:	: :Management and administration of wildlife reacurces.
	:	: : 522	: :Improve 161,000 acres habitat, 80 miles stream, 100 acres lakes, and small watering facilities for :wildlife.
Range Resource Management	:	:	
Management	: 17	:	:Management and administration of range resource.
	:	: 145	: :Complete analysis and plans for 167 allotments.
Revegetation	:	: 82	: :Revegetate 11,000 acres.
	: 4		: Maintain existing improvements.
Improvements	: 7	:	:
	:	: 175 :	:Construct range fences and water developments.
Soil and Water Mansgement	: 10	:	:Management and administration of soil and water resources.
	:	382	Rehabilitate eroded lands and stabilize gullies, roads and streams. Soil surveys on 500,000 acres. Initiate inventories and water yield studies.
Mineral Claims, Leases and Other Land Uses (including land classifi- cation and ownership adjs.)	1 29	:	Examine mining claims. Administer mineral leases and special uses. Maintain property line posting. :Administer land exchange.
	:		Prepare new status records system. Accelerate cadastral surveys. 4,000 miles property line surveys and posting. 6,600 sq. mi. topographic mapping. Consolidate ownership through purchase of small tracts.
Ranger District Management	192		General supervision and management of ranger districts.
Porest Pire Protection	319	:	: :Intensified protection, including increased manpower and equipmentapproximately 2-1/2 times :present level.
	:	323	: Fuel reduction on 76,000 acres.
Structural Improvements for Pire	: 151	:	: :Maintenance of all existing improvements, including radio replacement.
and General Purpose	:	: 1,011	: :Construction and betterment of housing units, service buildings, lookouts, special structures and
	:		related improvements; new radio installations; replace sub-standard telephone lines.
Insect and Disease Control	47	:	: :Intensified and accelerated detection, prevention and control of forest insects and disease to :reduce current timber losses.
TOTAL - PROTECTION AND MANAGEMENT	: 1,735	: 16,430	
POREST RESEARCH	:	:	
Porest and Range Management Research Silviculture	: : 90	:	The amounts shown are for recurrent research programs of broad regional or national character that relate to national forest problems and which are headquartered in this state even though some of the
Watershed Msnagement	: 35	:	work may be carried out in other states.
Recreation and Wildlife	: 70 :	:	:
Construction, Research Pacilities	:	: 57 :	:Por laboratory and greenhouse at 1 location.
TOTAL - RESEARCH PROGRAM	195	57	
FOREST ROADS AND TRAILS	:		
Construction	:		Construction and reconstruction of 400 miles road and assistance in construction of roads by timber purchasers.
Maintenance	: 484 2/	:	: :Maintenance of existing roads and trails.
GRAND TOTAL - STATE OF ARKANSAS	: : 2,414	:	: :1/ Timber purchasers will construct an estimated additional 130 miles of road costing approximately
VALUE TO THE PARTY OF PRINCIPAL	. 2,717	. 22,701	\$1.2 million as the purchasers' share.

 $[\]underline{2/}$ Timber purchasers will maintain existing purchaser-constructed roads at an estimated annual cost of \$5,000.

	Pacurrent	- Non - Pooleywood	
	: Work	: Non-Recurrent : Work	:
		: Short-Term	
		: Frogram : Total	
		: (\$1,000)	
TO THE RESERVE THE TAXABLE PROPERTY.	:	:	
Timber Resource Management Sales Administration & Management	: : 3,313	:	: Oevelop plans for 848,000 acres. Keep plans current. Cut 1.5 billion bd. ft.
_	: 3,313	:	
Reforestation and Stand Improvement	:	: 74,335 :	:872,000 acres of cultural treatment. Plant 952,000 acres (including reinforcement and recent burn :planting).
Recreation-Fublic Use	: : 3,479 :	: :	: :N.F. Outdoor Recrestion Resources Review. Complete management and development plana. Maintanance, :sanitation and cleanup of existing facilities.
	:	: 25,682	:Construct 21,800 family units and related facilities.
Wildlife Habitat Management	: : 332	:	: Mansgement and administration of wildlife resources.
	:	: : 4,921 :	: Improve 82,000 acres habitat, 416 miles of stream, 1,252 acres lakes. Rodent control 4.5 million :acres. Oevelop small watering facilities for wildlife.
Range Resource Management	:	:	
Management	: 455 :	:	: Management and administration of range resources.
	:	1,250	:Complete analysis and plans for 1,000 allotments.
Revegetation	:	: 3,499	: Revegetate 500,000 acres.
Improvements	: 96	:	: Maintain existing improvements.
	:	1,653	: Construct 1,100 miles fence; 800 water developments.
Soil and Water Management	: : 207	:	: Management and administration of soil and water resources.
		: 5,896	: Watershed rehabilitation on 27,000 acres and 1900 miles of gullies, roads and streams. 200 flood pre-
	:	:	evention projects. Soil surveys on 4 million acres. Initiate inventories and water yield studies.
Mineral Claims, Leases and Other Land Uses (including land clas- sification and ownership adjs.)	694	: :	Examine mining claims. Administer mineral leases and special uses. Maintain property line posting. : Administer land exchange.
	: :	: 3,651 :	:Prepare new status records system. 1,800 miles of property line surveys and posting. 4,600 sq. ша. :topographic mapping.
Ranger District Management	: 1,443	:	:General supervision and management of ranger districts.
Land Utilization Projects	: : 9 :	: : 13 :	: Management and development of timber, recrestion, range, wildlife and water resources on 19,000 acres of L.U. lands.
Forest Fire Protection	: : 6,797 :	:	: Intensified protection, including increased manpower and equipment approximately 2-1/2 times present :level.
	:	18,585	: Fuel reduction on 367,000 acres and 4,300 miles of firebreaks. Construct 500 beliports and spots.
Structural Improvements for Fire	1,208		: Maintenance of all existing improvements, including radio replacement.
and General Furpose		20,760	: Construct 700 housing units and related improvements; 540 service buildings, lookouts and special :structures; betterment of existing structures; new radio installations; replace substandard telephone :lines; construct and reconstruct 13 landing fields.
Insect and Oisease Control	1,196	:	: Intensified and accelerated detection, prevention and control of forest insects and disease to reduca current timber losses.
TOTAL - PROTECTION AND MANAGEMENT	19,229	160,245	
FOREST RESEARCH	:	:	:
Forest and Range Management Research	: 390	: `	
Forest Genetics and Planting Silviculture	: 325	:	:
Timber Growth and Yields Watershed Management		:	: The amounts shown are for recurrent research programs of broad ragional or national character that
Range Management	200	:	relate to national forest problems and which are headquartered in this stata aven though some of the
Recreation and Wildlife	: 350 :	:	:work may be carried out in other states.
Forest Protection Research Forest Fire	: : 580	:	
Forest Insect	: 160	:	:
Forest Disease	: 140	:	
Forest Products Utilization Research		:	
Forest Froducts Forest Engineering	: 165 : 200	:	: :
Forest Resources Research	:	•	
Forest Surveys	50	•	
Forest Economics Marketing		:	
Construction, Research Facilities	:	3,009	: :Includes a major forest soils and bydrology laboratory, a major fira laboratory, office-laboratory :building at 3 other locations, and related research facilities.
TOTAL - RESEARCH FROGRAM	: 3,395	: 3,009	
	: 3,373	:	
FOREST ROADS AND TRAILS Construction	:	: 76,535 <u>1</u> /	: ':Construction and reconstruction of 3,000 miles roads and 1,100 miles of trail and assistance in :construction of roads by timber purchasers.
Maintenance	: : 3,215 2/	:	: :Maintenance of existing roads and trails.
	:	:	
GRANO TOTAL - STATE OF CALIFORNIA	25,839	: 239,789	[1] Timber purchasers will construct an estimated additional 7,900 miles of road costing approximately \$92 million as the purchasers' share.

^{2/} Timber purchasers will maintain existing purchaser-constructed roads at an estimated annual cost of \$1 million.

	: Work	: Non-Recurrent : Work	:
ITEM AND PROJECT	: Annual	: Short Term : Program : Total : (\$1,000)	: WORK NEEDED:: : :
POREST PROTECTION AND MANAGEMENT	:	:	
Timber Resource Management Sales Administration and Management	616	:	:Develop plans for 628,000 acres. Keep plans current. Cut 200 million bd. ft.
Reforestation and Stand Improvement	:	17,639	:577,000 acres of cultural treatment. Plant 175,000 acres (including reinforcement and recent burn :planting).
Recreation-Public Use	: 1,373 :	:	: :N.P. Outdoor Recreation Resources Review. Complete management and development plans. Maintenance, :sanitation and cleanup of existing facilities.
	:	: : 10,570	: Construct 9,000 family units and related facilities.
Wildlife Habitat Management	: 222	:	: :Management and administration of wildlife resourcer.
	:	: 2,145 :	: :Improve 29,000 acres babitat, 740 miles stream, 1,300 acres lakes, small watering facilities for :wildlife. Rodent control 1.5 million acres.
Range Resource Management Management	: : 499	:	: :: ::Management and administration of range resources.
	:	: : 1,060	: Complete analysis and plans for 1,595 allotments.
Revegetation	:	: : 1,531	: Revegetate 219,000 acres.
Improvements	: 136	:	: Maintain existing improvements.
	:	: : 1,911	: :Construct 1,300 miles fence, 600 water developments.
Soil and Water Management	: : 133	:	: Management and administration of soil and water resources.
	: :	: : 8,811 :	: :Watershed rehabilitation on 173,000 acres and 2,000 miles of gullies, roads and streams. 10 flood :prevention projects. Soil surveys on 3 million acres. Initiate inventories and water yield studies.
Mineral Claims, Leases and Other Land Uses (including land classification			: :Examine mining claims. Administer mineral leases and special uses. Maintain property line posting. :Administer land exchange.
and ownership adjustments)	:	: 4,211 :	: :Prepare new status records system. Accelerate cadastral surveys. 8,800 miles property line surveys :and posting. 27,000 sq. mi. topographic mapping.
Ranger District Management	813	:	: :General supervision and management of ranger districts.
Land Utilization Projects	281	: : 1,076 :	: Management and development of timber, recreation, range, wildlife and water resources on 636,000 :acres of LU lands.
Porest Fire Protection	: 211 :	:	: Intensified protection, including increased manpower and equipmentapproximately 2-1/2 times :present level.
	:	967	:Puel reduction on 5,400 acres. Construct heliports and spots.
Structural Improvements for Pire and General Purpose	286	:	:Maintenance of all existing improvements, including radio replacement.
Central Parpose	: : :	3,226 :	.: :Construct 100 bousing units and related improvements; 85 service buildings, lookouts and special :structures; betterment of existing structures; new radio installations; replace sub-standard :telephone lines.
Insect and Disease Control	: 404 :		: Intensified and accelerated detection, prevention and control of forest insects and disease to reduce current timber losses.
TOTAL - PROTECTION AND MANAGEMENT	: : 5,295	: 53,147	:
FOREST RESEARCH FOREST and Range Management Research Forest Genetics and Planting Silviculture Timber Growth and Yields Watershed Management Range Management Recreation and Wildlife	: 75 : 350 : 100	:	: : : :The amounts shown are for recurrent research programs of broad regional or national character that relate to national forest problems and which are headquartered in this state even though some of the work may be carried out in other states. :
Porest Protection Research	:	:	:
Forest Fire Forest Insect Porest Disease		: :	:
Forest Products Utilization Research Porest Products Forest Engineering	: : : 140 : 100	: : :	
Forest Resources Research	:	:	:
Forest Surveys Porest Economics Marketing		: : :	
Construction, Research Facilities	•		: :Includes regional station headquarter office-laboratory, major snow and hydrology laboratory, office- :laboratory buildings at 2 other locations, and related facilities.
TOTAL - RESEARCH PROGRAM	1,750	2,003	
FOREST ROADS AND TRAILS Construction	:		: :: :Construction and reconstruction of 3100 miles roads, 660 miles trails, and assistance in construction :of roads by timber purchasers.
Maintenance	: : : 915 2/	:	or roads by timber purchasers. : Haintenance of existing roads and trails.
	:	:	
GRAND TOTAL - STATE OF COLORADO	: 7,960	: 87,750	:1/ Timber purchasers will construct an estimated additional 625 miles of road costing approximately \$6 million as the purchasers' share.

^{2/} Timber purchasers will maintain existing purchaser-constructed roads at an estimated annual cost of \$64,000.

		: Non-Recurrent : Work	:
ITEM AND PROJECT	: Maximum	: Short Term	: WCRK NEEDED
	: Annual : Level	: Program : Total	
	: (\$1,000)	: (\$1,000)	:
POREST PROTECTION AND MANAGEMENT Timber Resource Management	:	:	
Sales Administration and Mgmt.	: 247	•	:Develop plans for 182,000 acres. Keep plans current. Cut 70 million bd. ft.
Reforestation and Stand Improvement	:		: :27,000 acres of cultural treatment. Plant 35,000 acres (including reinforcement and recent burn :planting.
Recreation-Public Use	: 143	*	: N.F. Outdoor Recreation Resources Review. Complete management and development plans. Maintenance, :sanitation and cleanup of existing facilities.
	:	1,203	: Construct 1000 family units and related facilities.
Wildlife Habitat Management	: 20		: :Management and administration of wildlife resources.
	:	: : 338	: Improve 109,000 acres habitat, 250 acres lakes, and small watering facilities for wildlife :
Range Resource Management Management	: 7	:	: :Management and administration of range resources.
	:	90	:Complete enalysis and plans for 105 allotments.
Revegetation	:	: : 50	: Revegetate 7,000 acres.
Improvements	: 3	• •	: Maintenance of existing improvements.
	:	: 104	: Construct range fences and water developments.
Soil and Water Management	: 4	*	: :Management and administration of soil and water resources.
	:	: : 95	:
	:	:	Rehabilitate eroded lands and stabilize gullies, roads and streams. Soil surveys : on 100,000 acres. Initiate inventories and weter yield studies.
Mineral Leases and Other Land Uses (including land classification and	: 40	*	:Administer mineral leases and special uses. Maintain property line postings.
ownersbip adjs.)	:		:Prepere new status records system. Accelerate cadastral surveys. 1000 miles property line surveys :and posting. Administer land exchange. Consolidate ownership through purchase of small tracts.
Renger District Management	100		:General supervision and management of ranger districts.
Forest Fire Protection	221		:Intensified protection, including increased manpower and equipment - approximately 2½ times present :level.
	:	: : 365	: :Fuel reduction 945,000 acres.
Structural Improvements for Pire	: 87	*	: :Maintenance of all existing improvements, including radio replacement.
and General Purpose	:		: Construction and betterment of housing units, service buildings, lookouts, special structures and
Insect and Disease Control	: 66	:	related improvements, new radio installations; replaca substandard telephone lines. :Intensified and accelerated detaction, prevention and control of forest insects and disease to
	:	•	:reduce current timber losses.
TOTAL - PROTECTION AND MANAGEMENT	938	: 4,660	:
FOREST RESEARCH			
Forest and Range Mgmt, Research Forest Genetics and Planting	: 100		:The amounts shown are for recurrent rasearch programs of broad regional or national charecter that :relate to national forest problems end which are beadquartered in this state even though some of
Silviculture	: 25	:	:the work may be cerried out in other states.
Forest Protection Research Forest Insect	: 50	*	:
Construction, Research Facilities	:	: : 75	: Replace and improve research utility buildings et one location.
TOTAL - RESEARCH PROGRAM	: : 175		1
FOREST ROADS AND TRAILS	:	:	
Construction	:	: : 3,000 <u>1</u> / :	Construction and reconstruction of 135 miles roads, and assistance in construction of roads by timber purchasers.
Maintenance	: 277 <u>2</u> /		:Meintenance of existing roads end trails.
	:	•	1/ 7/ 1/ 2000 000
GRAND TOTAL - STATE OF FLORIDA	: 1,390	7,735	:1/ Timber purchasers will construct additional roads costing approximately \$200,000 es the pur- : chasers' shere.

 $[\]underline{2}/$ Timber purchasers will maintain existing purchaser-constructed roads at an estimated ennual cost cost of \$1,000.

4

ITEM AND FROJECT Maximum short Term Annual Level Total (\$1,000) Tot		: Recurrent	:Non-Recurrent	
PARTICLE AND ADMINISTRATION OF THE PROPERTY OF		: Work		:
Level Total Tota	ITEM AND FROJECT			: WORK NEEDED
Constitution ADD NAMAGEMENT				
There is a server Management Siles Administration is Namagement 183 5.121 Famp plans current. Out 40 million board feet. Referention-Public Use				<u> </u>
There is a server Management Siles Administration is Namagement 183 5.121 Famp plans current. Out 40 million board feet. Referention-Public Use	FOREST FROTECTION AND MANAGEMENT	:	:	:
Seep plane correct. Out 00 million board feet. Reforestation and Stand improvement 3,121 Recreation-Public Use 148		:	:	:
Flanting). Fla		183	:	Keep plans current. Cut 40 million board feet.
ulidite Habitat Management 1, 243 Construct 1,000 family wite and related facilities. Manage Resource Management Management and administration of viditife resources. Management and administration of soil and water resource. Management and administration of soil and water resources. Management and administration of soil and water resourc	Reforestation and Stand Improvement	:	3,121	126,000 acres of cultural treatment. Plant 33,000 acres (including reinforcement and recent burn planting).
Hangement and administration of vildlife resources. Hangement Rangement Rangement Rangement Rangement Rangement and administration of range resource. Soil and Water Management 5	Recreation-Fublic Use	148	:	
Page Resource Management		:	1,243	Construct 1,000 family units and related facilities.
Hangement Management Soll and Water Management	Wildlife Habitat Management	30	:	Management and administration of wildlife resources.
Soil and Water Management 1		:	258	Improve 49,000 acres habitat, 150 miles stream, 25 acres lakes.
Hineral Leases and Other Land Uses (including land classification and omerably adja.) Hineral Leases and Other Land Uses (including land classification and omerably adja.) Administer anieral Leases and streams. Soil surveys on 600,000 arres. Initiate Inventories and water yield studies. Administer Land Commercial Streams and		1	:	Hanagement and administration of range resource.
Macral Leases and Other Lond Uses (including land classification and ownership adjs.) Magnetic International Construction and Service of Servi	Soil and Water Management	5	:	Management and administration of soil and water resource.
(including land classification and ownership adjs.) Anager District Munagement Forest Fire Protection Is a severy and posting. 2,100 square miles topographic mapping. Comsolidate ownership through spurchase of mail tracts of mail tracts. Anager District Munagement Is a severy and posting. 2,100 square miles topographic mapping. Comsolidate ownership through spurchase of mail tracts. Anager District Munagement Is a severy sion and munagement of traper districts. In description of timber, recreation, range, and water resources on 117,000 screes of IU lands. Intensified protection, including increased manpower and equipment—approximately 2½ times present ilevel. Intensified protection, including increased manpower and equipment—approximately 2½ times present ilevel. Structural Improvements for Fire and General Purpose Asintenance of all existing improvements, including radio replacement. Construction and betterment of housing units, service buildings, lookouts, special structures, and related improvements improvements. Insect and Disease Control 57 intensified and accelerated detection, prevention and control of forest insects and disease to reduce current timber losses. TOTAL - PROTECTION AND MANAGEMENT 884 6,340 FOREST RESIANCE FOREST RESIANCE FOREST RESIANCE FOREST RESIANCE FOREST Protection Research Forest Engineering Construction and reconstruction of 150 miles roads and 10 miles trails, and assistance in construction of roads by timber purchasers will construct an estimated additional 60 miles for coarting approximately FOREST ROADS AND TRAILS CONSTRUCTION Maintenance 168 2/ Haltenance of existing roads and trails. Final Protection Research Facilities Forest Trails CONSTRUCTION FOREST ROADS AND TRAILS CONSTRUC		:	: 195 :	
Prepare new status records systems. Accelerate cadastral nurveys. 2,000 miles property line surveys and posings, 2,100 square miles topographic mapping. Consolidate ownership through purchase of mail tracts. Ranger District Nunagement 90 General supervision and management of ranger districts. Land Utilization Projects 168 368 Management and development of timber, recreation, trange, and water resources on 117,000 screes of LU lands. Forest Fire Protection 118 Intendiffied protection, including increased manpower and equipment—approximately 2½ times present level. Structural Improvements for Fire and General Purpose 68 Fuel reduction on 33,000 acres of roadsides and firebreaks. Construct heliports and spots. Structural Improvements for Fire and General Purpose 68 Fuel reduction on 33,000 acres of roadsides and firebreaks. Construct heliports and spots. Structural Improvements for Fire and General Purpose 68 Fuel reduction and betterwent of housing units, service buildings, lookouts, special structures, and related improvements; new redio inscallations; replace substandard (elephone lines.) Total - PROTECTION AND MANAGEMENT 884 6,340 Intendified and accelerated detection, prevention and control of forest insects and disease to reduce current timber losses. TOTAL - PROTECTION AND MANAGEMENT 884 6,340 The amounts shown are for recurrent research programs of broad regional or national character that Silviculture 75 The amounts shown are for recurrent research programs of broad regional or national character that Silviculture 75 The amounts shown are for recurrent research programs of broad regional or national character that work may be extrict out in other states. Forest Products Utilization Research 60 Forest Enganeering 100 The Silviculture 100 Th		16	:	Administer mineral leases and special uses. Maintain property line posting. Administer land exchange.
Hanagement and development of timber, recreation, range, and vater resources on 117,000 scres of tW lands. Forest Fire Frotection 118 162 1		*	: 490 :	surveys and posting. 2,100 square miles topographic mapping. Consolidate ownership through
Forest Fire Frotection 118 : Intensified protection, including increased manpower and equipment—approximately 2½ times present ilevel. 162 : Fuel reduction on 33,000 acres of roadsides and firebreaks. Construct heliports and spots. Structural Improvements for Fire and General Purpose 68 : Haintenance of all existing improvements, including radio replacement. Construction and betterment of housing units, service buildings, lookouts, special structures, and irelated improvements; new radio installations; replace substandard telephone lines. TOTAL - PROTECTION AND MANAGEMENT 884 6,340 FOREST RESEARCH FROGRAM 884 6,340 The amounts above are for recurrent research programs of broad regional or national character that related and search forest products Utilization Research forest Products Utilization Research 10 : The amounts above are for recurrent research programs of broad regional or national character that relates to national forest problems and which are headquartered in this state even though some of the work may be carried out in other states. Forest Products Utilization Research 70 construction Research 10 : The amounts above are for recurrent research programs of broad regional or national character that relates to national forest problems and which are headquartered in this state even though some of the work may be carried out in other states. Forest Products Utilization Research 200 : The amounts above are for recurrent research programs of broad regional or national character that work may be carried out in other states. Forest Products Utilization Research 200 : The amounts above are for recurrent research programs of broad regional or national character that the work may be carried out in other states. Forest Products Utilization Research 200 : The amounts above are for recurrent research programs of broad regional or national character that the work may be carried out in other states. Forest Products Utilization Research 200 : The amounts above are for recurrent research programs of broad r	Ranger District Management	: 90	:	: :General supervision and management of ranger districts.
Structural Improvements for Fire and General Furpose 68 Maintenance of all existing improvements, including radio replacement. 162 Fuel reduction on 33,000 acres of roadsides and firebreaks. Construct heliports and spots. Maintenance of all existing improvements, including radio replacement. Construction and betterment of housing units, service buildings, lookouts, special structures, and related improvements; new radio installations; replace substandard telephone lines. Total - PROTECTION AND MANAGEMENT 884 6,340	Land Utilization Projects	: : 168 :	: : 368 :	
Structural Improvements for Fire and General Purpose	Forest Fire Frotection	: : 118 :		
AND TOTAL - STATE OF GEORGIA 1,907 : 10,420 : Kaintenance of all existing improvements, including radio replacement. ***Staintenance of all existing improvements, including radio replacement. ***Construction and betterment of housing units, service buildings, lookouts, special structures, and related improvements; new radio installations; replace substandard telephone lines. ***Intensified and accelerated detection, prevention and control of forest insects and disease to reduce current timber losses. ***Intensified and accelerated detection, prevention and control of forest insects and disease to reduce current timber losses. ***Intensified and accelerated detection, prevention and control of forest insects and disease to reduce current timber losses. ***Intensified and accelerated detection, prevention and control of forest insects and disease to reduce current timber losses. ***Intensified and accelerated detection, prevention and control of forest insects and disease to reduce current timber losses. ***Intensified and accelerated detection, prevention and control of forest insects and disease to reduce current timber losses. ***Intensified and accelerated detection, prevention and control of forest insects and disease to reduce current timber losses. ***Intensified and accelerated detection, prevention and control of forest insects and disease to reduce current timber losses. ***Intensified and accelerated detection, prevention and control of forest insects and disease to reduce current timber losses. ***Intensified and accelerated detection, prevention and control of forest problems and which are headquartered in this state even though some of the work may be carried out in other states. ***Intensified and accelerated detection, prevention and control of forest programs of broad regional or national character that the prevent of the		: : :	: : 162 :	: :Fuel reduction on 33,000 acres of roadsides and firebreaks. Construct heliports and spots. :
Insect and Disease Control 57 : Intensified and accelerated detection, prevention and control of forest insects and disease to reduce current timber losses. TOTAL - PROTECTION AND MANAGEMENT 884 6,340 : reduce current timber losses. FOREST RESEARCH FOREST RESEARCH FOREST RESEARCH FOREST RESEARCH Solve Management Research		: 68	:	: !Maintenance of all existing improvements, including radio replacement.
TOTAL - PROTECTION AND MANAGEMENT		:		
FOREST RESEARCH Forest and Range Management Research Forest Genetics and Planting Silviculture 75 : The amounts sbown are for recurrent research programs of broad regional or national character that Silviculture 75 : relate to national forest problems and which are headquartered in this state even though some of the work may be carried out in other states. Forest Fire Forest Products Utilization Research Forest Products Utilization Research Forest Froducts Forest Engineering Construction - Research Facilities 1,180 : Includes a major equipment development laboratory and office - laboratories st two other locations. TOTAL - RESEARCH PROGRAM S55 : 1,180 : FOREST ROADS AND TRAILS Construction Haintenance 168 2/ : Haintenance of existing roads and trails. GRAND TOTAL - STATE OF GEORGIA 1,907 : 10,420 : 1/ Timber purchasers will construct an estimated additional 60 miles of road costing approximately	Insect and Disease Control	: : 57 :	:	
Forest Genetics and Planting : 50 : The amounts abown are for recurrent research programs of broad regional or national character that solviculture : 75 : The amounts abown are for recurrent research programs of broad regional or national character that relate to national forest problems and which are headquartered in this state even though some of the work may be carried out in other states. Forest Protection Research	TOTAL - PROTECTION AND MANAGEMENT	: : 884	: : 6,340	
Forest Genetics and Planting : 50 : The amounts shown are for recurrent research programs of broad regional or national character that silviculture : 75 : relate to national forest problems and which are headquartered in this state even though some of the work may be carried out in other states. Forest Protection Research : : :		:	:	
Forest Protection Research Forest Products Utilization Research Forest Products Forest Pro	Forest Genetics and Planting		: : :	relate to national forest problems and which are headquartered in this state even though some of
Forest Disease : 10 : : : : : : : : : : : : : : : : :		:	:	:
Forest Froducts			: :	:
Forest Froducts	Forest Products litilization Percent	:	:	:
TOTAL - RESEARCH PROGRAM 855	Forest Froducts		:	
FOREST ROADS AND TRAILS		:	: : 1,180	: :Includes a major equipment development laboratory and office - laboratories st two other locations.
Construction : : 2,900 1/ :Construction and reconstruction of 150 miles roads and 10 miles trails, and assistance in construction of 150 miles roads and 10 miles trails, and assistance in construction of 150 miles roads and 10 miles trails, and assistance in construction of 150 miles roads and 10 miles trails, and assistance in construction of 150 miles roads and 10 miles trails, and assistance in construction of 150 miles roads and 10 miles trails, and assistance in construction of 150 miles roads and 10 miles trails, and assistance in construction of 150 miles roads and 10 miles trails, and assistance in construction of 150 miles roads and 10 miles trails, and assistance in construction of 150 miles roads and 10 miles trails, and assistance in construction of 150 miles roads and 10 miles trails, and assistance in construction of 150 miles roads and 10 miles trails, and assistance in construction of 150 miles roads and 10 miles trails, and assistance in construction of 150 miles roads and 10 miles trails, and assistance in construction of 150 miles roads and 10 miles trails, and assistance in construction of 150 miles roads and 10 miles trails, and assistance in construction of 150 miles roads and 10 miles trails, and assistance in construction of 150 miles roads and 10 miles trails, and assistance in construction of 150 miles roads and 10 miles trails, and assistance in construction of 150 miles roads and 10 miles trails, and assistance in construction of 150 miles roads and 10 miles trails, and assistance in construction of 150 miles roads and 10 miles trails, and assistance in construction of 150 miles roads and 10 miles trails, and assistance in construction of 150 miles roads and 10 miles trails, and assistance in construction of 150 miles roads and 10 miles road	TOTAL - RESEARCH PROGRAM	: : 855	: : 1,180	: :
Haintenance : 168 2/ : : : : : : : : : : : : : : : : : :		: : :	: : : 2,900 1/	: : :Construction and reconstruction of 150 miles roads and 10 miles trails, and assistance in construc-
GRAND TOTAL - STATE OF GEORGIA : 1,907 : 10,420 : 1/ Timber purchasers will construct an estimated additional 60 miles of road costing approximately		:	:	:tion of roads by timber purchasers.
1/ limber purchasers will construct an estimated additional of miles of road costing approximately	Maintenance	: 168 <u>2</u> /	:	:Maintenance of existing roads and trails.
	GRAND TOTAL - STATE OF GEORGIA	: 1,907	: 10,420	: 1/ Timber purchasers will construct an estimated additional 60 miles of road coeting approximately

 $[\]frac{2}{l}$ Timber purchasers will maintain existing purchaser-constructed roads at an estimated annual cost of \$3,000.

	: Recurrent	Non-Recurrent	
ITEM AND PROJECT	: Work : Maximum	: Work : Short-Term : Program : Total	: : : WORK NEEDED
	: (\$1,000) :	(\$1,000)	1
FOREST PROTECTION AND MANAGEMENT Timber Resource Management	:		:
Sales Administration and Management	2,554		:Develop plans for 913,000 acres. Keep plans current. Cut 1 billion bd. ft.
Reforestation and Stand Improvement		43,890	:659,000 acres of cultural treatment. Plant 571,000 acres (including reinforcement and recent burn :planting).
Recreation-Public Use	894		: :National Forest Outdoor Recreation Resources Review. Complete management and development plans. :Maintenance, sanitation and cleanup of existing facilities.
	:	6,076	: Construct 5,200 family units and related facilities.
Wildlife Habitat Management	200	:	: Management and administration of wildlife resources.
	:	2,380	: :Improve 179,000 acres habitat, 500 miles stresm, 1,800 acres lakes, and small watering facilities :for wildlife. Rodent control 627,000 acres.
Range Resource Management	:		:
Management	: 531 :		:Management and administration of range resources.
	:		:Complete analysis and plans for 1,175 allotments.
Revegetation		3,274	:Revegetate 468,000 acres.
Improvements	92		:Maintain existing improvements.
		2,007	:Construct 1,500 miles of fence and 570 water developments.
Soil and Water Management	160		: Management and administration of soil and water resources.
		6,500	: 'Matershed rehabilitation on 134,000 acres, and 1,700 miles of gullies, roads and streams. 8 pollution control structures. Soil surveys on 2.8 million acres. Initiate inventories and water yield studies.
Mineral Claims, Leases and Other Land Uses (including land classi- fication and ownership adjustments)	282	:	: Examine mining claims. Administer mineral leases and special uses. Maintain property line posting. :Administer land exchange. :
			: :Trepare new status records system. Accelerate cadastral surveys. 6,000 miles property line :surveys and posting; 29,000 sq. mi. topographic mapping.
Ranger Oistrict Management	1,044		:Ceneral supervision and management of ranger districts.
Land Utilization Projects	13		: :Management and development of timber, recreation, range, wildlife and water resources on 50,000 :acres of LU lands.
Porest Pire Protection	2,263		: 'Intensified protection, including increased manpower and equipment approximately 2-1/2 times :present level.
		9,253	: Puel reduction on 126,000 acres and 900 miles of firebresks. Construct 450 heliports and spots. :
Structural Improvements for fire and : Ceneral Purpose	860		: :Maintenance of all existing improvements, including radio replacement.
			: :Construct 260 housing units and related improvements; 430 service buildings, lookouts and special :structures; betterment of existing structures; new radio installations; replace substandard telephone :lines; construct and reconstruct 25 landing fields.
Insect and Oisease Control	2,100		: - Intensified and accelerated detection, prevention and control of forest insects and disease to - reduce current timber losses.
TOTAL - PROTECTION AND MANAGEMENT	10,993	90,828	
FOREST RESEARCH Forest and Range Management Research Forest Cenetics and Planting Silviculture Watershed Management Range Management Recreation and Wildlife	50 100 50 100 60		: : : :The amounts shown are for recurrent research programs of broad regional or national character that :relate to national forest problems and which are headquartered in this state even though some of :the work may be carried out in other states. :
Forest Protection Research Porest Insect	40 70		
Porest Disease	,,,	281	: :: :Includes office-laboratories and related facilities at two locations.
Construction, Research Facilities			: includes office-rapolatories and related lacifities at two locations.
TOTAL - RESEARCH PROGRAM	570	281	
FOREST ROADS AND TRAILS Construction	:		: :Construction and reconstruction of 5,000 miles roads, 1,600 miles of trails, and assistance in :construction of roads by timber purchasets.
Maintenanc	2,397 <u>2</u> /:		: :Maintenance of existing roads and trails. :
CRAND TOTAL - STATE OP IDAHO	: 13,960 :	178,779	: 1/ Timber purchasers will construct an estimated additional 5,800 miles of road costing approximately \$61 million as the purchasers' share.

 $[\]frac{2!}{}$ Timber purchasers will maintain existing purchaser-constructed roads at an estimated annual cost of \$613,000 .

ILLINOIS

	: Recurrent	:Non-Recurrent	i:
ITEM AND PROJECT	: Maximum : Annual : Level	Program Total	: WORK NEEDED::
		: (\$1,000)	1
POREST PROTECTION AND MANAGEMENT Timber Resource Management	: : 72	:	: : :: :Oevelop plans for 18,000 acres. Keep plans current. Cut 12 million bd. ft.
Sales Administration & Management	: /2	:	: cueverop pists for 10,000 acres. Neep plans current. Cut 12 million bd. rt.
Reforestation and Stand Improvement	:	: 1,130	:62,000 acres of cultural treatment. Plant 15,000 acres (including reinforcement and recent burn :planting).
Recreation-Public Use	96	:	in.P. Outdoor Recreation Resources Review. Complete management and development plana. Maintenance, sanitation and cleanup of existing facilities.
	:	850	: Construct 725 family units and related facilities,
Wildlife Habitat Management	: 11		:Management and administration of wildlife resources.
	:	: 121 :	.:Improve 7,900 acres habitat, 25 miles of stream, 25 acres lakes and small watering facilities for wildlife.
Soil and Water Management	: 3	:	: :Management and administration of soil and water resources,
	:	138	: :Rehabilitate eroded lands and stabilize gullies, roads and streams. Soil surveys on 200,000 :acres. Initiate inventories of water yield studies.
Mineral Leases and Other Land Uses	39	:	: Administer mineral leases and special uses. Maintain property line posting. Administer land exchange.
(including Land Classification and Ownership Adjs.)	:	: 405 :	: Prepare new status records system. Accelerate cadastral surveys. 1,700 miles property line surveys :and posting. 930 sq. mi. topographic mapping.
Ranger Oistrict Management	: : 51	:	: General supervision and management of ranger districts.
Porest Pire Protection	: : 71	:	: :Intensified protection, including increased manpower and equipment approximately 2-1/2 times present :level.
	:	: 244	: Puel reduction on 2,600 acres and 40 miles of firebreaks.
Structural Improvements for Fire	: : 72	:	: Maintenance of all existing improvements, including radio replacement.
and General Purpose	:	: : 148 :	: :Construction and betterment of housing units, service buildings, lookouts, special structures :and related improvements; new radio installations.
Insect and Disease Control	: : 23	: : :	: 'Intensified and accelerated detection, prevention and control of forest insects and disease to reduce current timber losses.
TOTAL - PROTECTION AND MANAGEMENT	: 438	: : 3,036	:
POREST RESEARCH	:	:	:
Porest and Range Management Research	:	:	:
Forest Genetics and Planting Silviculture	: 25 : 50	:	: The amounts shown are for recurrent research programs of brosd regional or national character that
	:	:	relate to national forest problems and which are beadquartered in this state even though some of
Forest Products Utilization Research Forest Products	: 60	:	the work may be carried out in other states.
Porest Engineering		:	:
Construction, Research Facilities	:	: 120	: For an office-laboratory and related facilities.
TOTAL - RESEARCH PROGRAM	: 235	: 120	:
FOREST ROADS AND TRAILS Construction	:	: : : 1,200	: :: :Construction and reconstruction of 260 miles roads.
Maintenance	: : 79	:	: Maintenance of existing roads and trails.
GRANO TOTAL - STATE OF ILLINOIS	: 752	: 4,356	
ATTENDED OF THE PROPERTY.			<u> -</u>

	: Recurrent	: Non-Recurrent	
	: Work		
ITEM AND PROJECT		:Short Term	WORK NEEDED
		: Program : Total	:
		: (\$1,000)	
		:	
Timber Resource Management	:	:	
Sales Administration & Management	: 45 :	:	:Develop plans for 11,000 acres. Keep plans current. Cut 8 million board feet.
Reforestation and Stand Improvement	:	: 788 :	:39,000 acres of cultural treatment. Plant 13,000 acres (including reinforcement and recent burn :planting).
	: 42	:	N.F. Outdoor Recreation Resources Review. Complete management and development plans. Maintenance, sanitation and cleanup of existing facilities.
		415	:Construct 350 family units and related facilities
Wildlife Habitat Management		:	: Management and administration of wildlife resources.
	:	: 80 :	::Improve 4,700 acres habitat, 25 miles stream, 15 acres lakes, and small watering facilities for :wildlife.
Soil and Water Management	: 8	:	: Management and administration of soil and water resource.
	:	492	:Watershed rehabilitation on 1,410 acres, and 191 miles of gullies, roads and streams. Initiate.
Mineral Leases and Other Land Uses (including land classification and ownership adjs.)		;	. Administer mineral leases and special uses. Maintain property line posting. Administer land :exchange.
ownership adjs.)	:	: 462 :	: Prepare new status records system. Accelerate cadastral surveys. 1600 miles property line surveys and posting.
Ranger District Management	: 30	:	:General supervision and management of ranger districts.
Forest Fire Protection	25	:	. Intensified protection, including increased manpower and equipment—approximately $2\frac{1}{2}$ times :present level.
	:	73	:Fuel reduction on hazardous areas.
Structural Improvements for Fire and General Purpose	: 14	:	: Maintenance of all existing improvements, including radio replacement.
and Seneral Larpose	:	: 77 :	: Construction and betterment of housing units, service buildings, lookouts, special structures, and related improvements. New radio installations.
Insect and Disease Control	14	:	Intensified and accelerated detection, prevention and control of forest insects and disease to reduce current timber losses.
TOTAL - PROTECTION AND MANAGEMENT	202	2,387	
FOREST RESEARCH	:	:	:
Forest and Range Management Research	: 25	:	:
Silviculture	: 25	:	The amounts shown are for recurrent research programs of broad regional or national character that relate to national forest problems and which are headquartered in this state even though some of the work may be carried out in other states.
TOTAL - RESEARCH PROGRAM	25		
FOREST ROADS AND TRAILS		:	
Construction	:	870	:Construction and reconstruction of 175 miles roads.
Maintenance	: 16	:	:Maintenance of existing roads and trails.
GRAND TOTAL - STATE OF INDIANA	243	3,257	

KENTUCKY

		:Non-Recurrent	:
	: Work : Maximum	: Work : Short-Term	
ITEM AND PROJECT	: Annual	: Program	WORK NEEDED
	: Level	: Total	:
	:(\$1,000)	: (\$1,000)	
POREST PROTECTION AND MANAGEMENT	:	:	
Timber Resource Management Sales Administration & Management	181	: :	Develop plans for 39,000 acres. Keep plans current. Cut 32 million bd. ft.
Reforestation and Stand Improvement	:		. 80,000 acres of cultural treatment. Plant 14,000 acres (including reinforcement and recent burn :planting.
Recreation-Public Use	: : 94 :		: :N. P. Outdoor Recreation Resources Review. Complete management and development plans. Maintenance, :sanitation and cleanup of existing facilities.
	:	1,002	: :Construct 850 family units and related facilities.
Wildlife Habitat Management	30	:	: :Management and administration of wildlife resources.
	:	: : 947	: Improve 19,000 acres habitat, 100 miles stream, 100 acres lakes, and small water facilities for wildlife.
Range Resource Management Management	1	:	: Management and administration of range resources.
	:	3	: Complete analysis and plans for range allotments.
Revegetation	:	5	: Revegetate depleted range land.
Improvements	:	1	: Construct water developments.
Soil and Water Management	13	:	. Management and administration of soil and water resources.
	:	:	. Rehabilitate eroded lands and stabilize gullies, roads and streams. 66 pollution control structures and 4 flood prevention projects. Soil surveys on 198,000 acres. Initiate inventories and water syield studies.
Mineral Leases and Other Land Uses (including Land Classification	102	:	: Administer mineral leases and special uses. Maintain property line posting. Administer land exchange.
and Ownership Adjs.)	:		Prepare new status records system. Accelerate cadastral surveys. 1,300 miles property line surveys and posting. Consolidate ownership through purchase of small tracts.
Ranger District Management	: 86	:	. General supervision and management of ranger districts.
Forest Pire Protection	109	:	:Intensified protection, including increased manpower and equipment approximately 2-1/2 times present :level.
	:	508	Fuel reduction on 18,000 acres and 200 miles of firebreaks. Construct heliports and spots.
Structural Improvements for Pire and General Purpose	: 42	:	: ::Maintenance of all existing improvements, including radio replacement.
	:	: : 789 :	: :Construction and betterment of housing units, service buildings, lookouts, special structures and :related improvements, new radio installations; replace substandard telephone lines.
Insect and Disease Control	15		: :Intensified and accelerated detection, prevention and control of forest insects and disease to reduce :current timber losses.
TOTAL - PROTECTION AND MANAGEMENT	673	: 6,459	
FOREST RESEARCH	:	:	
Forest and Range Management Research Silviculture	50	:	The amounts shown are for recurrent research programs of broad regional or national character that relate to national forest problems and which are beadquartered in this state even though
	:	:	some of the work may be carried out in other states.
Watershed Management	: /30	:	
Recreation and Wildlife	; 20	:	:
TOTAL - RESEARCH PROGRAM	: 100	:	
FOREST ROADS AND TRAILS Construction	:	: : 6,130 <u>1</u> /	: :: :Construction and reconstruction of 470 miles of roads and 95 miles of trails and assistance in :construction of roads by timber purchasers.
Maintenance	: 172 2/	:	: :Maintenance of existing roads and trails.
GRAND TOTAL - STATE OF KENTUCKY	: 945	: 12,589	: 1/ Timber purchasers will construct an estimated additional 300 miles of road costing approximately
STATE OF TOTAL		,/	\$520,000 as the purchasers' share.

 $[\]frac{2}{2}$ Timber purchasers will maintain existing purchaser-constructed roads at an estimated annual cost of \$2,000.

	*Pagurrant	:Non-Recurrent		
ITEM AND PROJECT	: Work : Maximum	: Work	: : WORK NEEDED	
	: (\$1,000)	: (\$1,000)		
FOREST PROTECTION AND MANACEMENT	:	:	: :	
Timber Resource Management Sales Administration and Management	: : 259	:	: Develop plans for 113,000 acres. Keep plans current. Cut 69 million bd. ft.	
Reforestation and Stand Improvement	:	2,048	:109,000 acres of cultural treatment. Plant 22,000 acres (including reinforcement and recent burn :planting).	
Recreation-Public Use	: : 59 :	: : :	: :National Forest Outdoor Recreation Resources Review. Complete management and development plans. :Maintenance, sanitation and cleanup of existing facilities.	
	:	495	: Construct 400 family units.	
Wildlife Habitat Management	: : 17	:	: :Management and administration of wildlife resources.	
	:	: : 169	: Improve 49,000 acres habitat, 200 acres lakes, and small watering facilities for wildlife.	
Range Resource Management Management	: 10	:	: :Management and administration of range resource.	
	:	95	: Complete analysis and plans for 110 allotments.	
Revegetation	: :	: 54	: Revegetate 8,000 acres.	
Improvements	: : 3	: :	: :Maintain existing improvements.	
	: :	: : 115	: Construct range fences and water developments.	
Soil and Water Management	: : 3	: :	: Management and administration of soil and water resource.	
		: : 97 :	: Rehabilitate eroded lands and stabilize gullies, roads and streams. Soil surveys on 100,000 cacres. Initiate inventories and water yield studies.	
Mineral Leases and Other Land Uses	: : 61	:	: Administer mineral leases and special uses. Maintain property line posting, administer land exchange.	
(Including land classification and ownership adjustments)	: :	: : 410 :	: Prepare new status records system. Accelerate cadastral surveys. 2,000 miles property line surveys ;and posting. Consolidate ownership through purchase of small tracts.	
Ranger District Management	: : 77	:	: :Ceneral supervision and management of ranger districts.	
Land Utilization Projects	71	983 :	: :Management and development of timber recreation, range, wildlife and water resources on 31,000 :acres of LU lands.	
Forest Fire Protection	111	:	: 'Intensified protection, including increased manpower and equipmentapproximately 2-1/2 times present 'level.	
	:	: : 90	:Fuel reduction on 31,000 acres.	
Structural Improvements for Fire	54	:	: Maintenance of all existing improvements, including radio replacement.	
and Ceneral Purpose	*	: : 421 :	: :Construction and betterment of housing units, service buildings, lookouts, special structures, :and related improvements, new radio installations; replace substandard telephone lines.	
Insect and Disease Control	69 :	*	: :Intensified and accelerateddetection, prevention and control of forest insects and disease to :reduce current timber losses.	
TOTAL - PROTECTION AND MANACEMENT	794	: 4,977		
FOREST RESEARCH		•		
Forest and Range Management Research Forest Genetics and Planting	: 50		:The amounts shown are for recurrent research programs of broad regional or national character that	
Timber Crowth and Yields Range Management	: 50 : 60	:	rrelate to national forest problems and which are headquartered in this state even though some of the work may be carried out in other states.	
Forest Protection Research Forest Pire	130	*	:	
Forest Products Utilization Research Forest Products	110	:		
		:		
Forest Economics	: 50	:		
		: 240	: For an office-laboratory and related facilities.	
TOTAL - RESEARCH PROGRAM	530	: 240	:	
FOREST ROADS AND TRAILS Construction	•	: : 2,300 <u>1</u> /	: :: :Construction and reconstruction of 130 miles roads and assistance in construction of roads by timber	
Maintenance	: : 188 <u>2</u> /	:	:purchasers. : :Maintenance of existing roads and trails.	
CRAND TOTAL - State of Louisiana	: 1,512	: 7,517	: 1/ Timber purchasers will construct an estimated additional 20 miles of road costing \$200,000 as	
the purchasers' share.				

 $[\]frac{2}{l}$ Timber purchasers will maintain existing purchaser-constructed roads at an estimated annual cost of \$1,000.

		:Non-Recurrent : Work	
		Sbort-Term	
		Program	WORK NEEDED
		Total	
	: (\$1,000)	(\$1,000)	·
OREST PROTECTION AND MANAGEMENT Timber Resource Management	:		:
Sales Administration and Management	27	:	. Develop plans for 9,000 acres. Keep plans current. Cut 5 million bd. ft.
Reforestation and Stand Improvement	:	172	:9,000 acres of cultural treatment. Plant 800 acres (including reinforcement and recent burn planting
Recreation-Public Use	•	: :	:National Forest Outdoor Recreation Resources Review. Complete management and development plans. :Maintenance, sanitation and cleanup of existing facilities.
	:	125	:Construct 100 family units and related facilities.
Wildlife Habitat Management		: :	:Management and administration of wildlife resources.
	:	66	:Improve wildlife habitat, streams and lakes.Develop small watering facilities for wildlife.
Soil and Water Management	2	: :	:Management and administration of soil and water resources.
		19	Rehabilitate eroded lands and stabilize gullies, roads and streams. Soil surveys on 36,000 acres. Initiate inventories and water yield studies.
Mineral Leases and Other Land Uses (including land classification and	4	:	. Administer special uses. Maintain property line posting.
ownership adjustments)		: : 82 :	: Prepare new status records system. Accelerate cadastral surveys. 230 miles property line surveys :and posting. Consolidate ownership through purchase of small tracts.
Ranger District Management	14	:	: General supervision and management of ranger districts.
Forest Fire Protection	: 12	:	: :Intensified protection, including increased manpower and equipmentapproximately 2-1/2 times presen :level.
	:	37	:Fuel reduction on hazard areas and construction of firebreaks.
Structural Improvements for fire and General Purpose		: :	: Maintenance of all existing improvements, including radio replacement.
and General Fullyone	:	72	:Construction of service buildings, lookouts and special structures; new radio installations; replace :substandard telephone lines.
Insect and Disease Control	1	:	: Intensified and accelerated detection, prevention and control of forest insects and disease to reductourrent timber losses.
OTAL - PROTECTION AND MANAGEMENT	98 :	573	: The amounts shown are for recurrent research programs of broad regional or national character that relate to national forest problems and which are headquartered in this state even though some of the work may be carried out in other states.
OREST RESEARCH Forest and Range Management Research Silviculture	: : : 65		
Construction, Research Facilities	:	180	: :For office-laboratory and related facilities at one location.
DTAL - RESEARCH PROGRAM	: : 65	180	:
OREST ROADS AND TRAILS Construction	:	360 <u>1</u> /	: : :Construction and reconstruction of sccess roads and trails and assistance in construction of roads b
	:		:timber purchasers.
Maintenance	15 <u>2</u> /		
RAND TOTAL - State of Maine	178	1,113	1/ Timber purchasers will construct additional access roads costing approximately \$45,000 ss the

^{2/} Timber purchasers will maintain existing purchaser-constructed roads st sn estimated annual cost of \$1,000.

	·Pecurrent	:Non-Recurren	
	: Work	: Work	
ITEM AND PROJECT	: Maximum	: Short Term	- WORK NEEDED
TIEN AND TROSECT	: Annual	: Program	. WORK NEEDED
	: Level	: Total	
	:(\$1,000)	: (\$1,000)	
	*	. (41,000)	
POREST RESEARCH			
Porest and Range Management Research	:	:	:
Forest Cenetics and Planting	: 150	:	
Timber Crowth and Yields	: 150	:	
Range Management	: 45		
Recreation and Wildlife	: 150	:	:The amounts shown are for recurrent research programs of national character that relate to
	:	:	:national forest problems and which are headquartered in this state even though some of the
Forest Protection Research	:		:work may be carried out in other states. These programs are primarily basic research
Porest Insects	: 220	:	:headquartered at Beltsville, Maryland.
Porest Disease	: 40		
	:	:	
Porest Products Utilization Research	:	:	
Forest Engineering	: 100		:
	:	:	
Forest Resources Research			
Porest Survey	: 20	:	:
Forest Economics	: 20	:	·
Marketing	: 120	:	:
•	:	:	·
Construction, Research Facilities	:	: 3,000	:Por a major office-laboratory at Beltsville.
TOTAL - RESEARCH PROGRAM	: : 1,015	: : 3,000	:
CRAND TOTAL - STATE OF MARYLAND	1,015	3,000	:

		:Non-Recurren	t:
ITEM AND FROJECT	: Maximum	Work Short Term Program Total (\$1,000)	: : WORK NEEDED : :
FOREST PROTECTION AND MANAGEMENT	:	:	: :
Timber Resource Management Sales Administration & Management	: 530	:	: Develop plans for 225,000 acres. Keep plans current. Cut 165 million board feet.
Reforestation and Stand Improvement	•	: : 18,644	:649,000 acres of cultural treatment. Plant 231,000 acres (including reinforcement and recent burn).
· ·	: : 227	:	:
Recreation-Public Use	: 221	: :	:National Forest Outdoor Recreation Resources Review. Complete management and development plans. :Maintenance, sanitation and cleanup of existing facilities.
	:	: 1,628	:Construct 1,400 family units and related facilities.
Wildlife Habitat Management	. 75	:	:Management and administration of wildlife resources.
	:	: 417 :	. :Improve 33,000 acres habitat, 120 miles atream, 460 acres lakes and small watering facilities for :wildlife. Rodent control 80,000 acres.
Soil and Water Management	: 4	:	: :Management and administration of soil and water resources.
	: :	: : 162 :	: :Rehabilitate eroded lands and stabilize gullies, roads and streams. Soil surveys on :700,000 acres. Initiate inventories and water yield studies.
Mineral Leases and Other Land Uses	: 116	:	: :Administer mineral leases, special uses and land exchange.
(including land classification and ownership adjs.)	: :	: : 1,317 :	: Frepare new status records system. Accelerate cadastral surveys. 6,000 miles property line surveys and posting.
Ranger District Management	: 241	:	: :General supervision and management of ranger districts.
Forest Pire Protection	: : 268 :	:	: :Intensified protection, including increased manpower and equipment—approximately $2\frac{1}{2}$ times :present level.
	:	2,323	: :Fuel reduction on 12,000 acres and 1,000 miles of firebreaks. Construct heliports and spots.
Structural Improvements for Pire and General Furpose	135	:	: Maintenance of all existing improvements, including radio replacement.
	: : :	853 :	Construct 30 housing units and related improvements; 30 service buildings, lookouts and special structures; betterment of existing structures; new radio installations; replace substandard telephone lines.
Insect and Disease Control	152	:	Intensified and accelerated detection, prevention and control of forest insects and disease to reduce current timber losses.
TOTAL - PROTECTION AND MANAGEMENT	1,748	25,344	
FOREST RESEARCH Forest and Range Management Research	: 25	:	
Porest Genetics and Planting Silviculture	75	:	The amounts shown are for recurrent research programs of broad regional or national character that relate to national forest problems and which are beadquartered in this state even though some of
Watershed Management	65	:	the work may be carried out in other states.
Porest Frotection Research Porest Insect	: 25	:	:
Forest Disease	40	:	
Forest Products Utilization Research Forest Engineering	200	:	
Construction, Research Facilities	:	154	: :Includes office-laboratories and related facilities at two locations.
TOTAL - RESEARCH FROGRAM	430	: 154	
POREST ROADS AND TRAILS Construction	:	: : 13,450 <u>1</u> /	: :: :Construction and reconstruction of 2,900 miles roads and assistance in construction of roads by :timber purchasers.
Maintenance	: : 378 <u>2</u> /	:	: : : : : : : : : : : : : : : : : : :
	:	29 610	:
GRAND TOTAL - STATE OF MICHIGAN	2,556	38,948	1/ Timber purchasers will construct an estimated additional 150 miles of road costing approximately

^{\$430,000} as the purchasers' share.

2/ Timber purchasers will maintain existing purchaser-constructed roads at an estimated annual cost of \$2,000.

¹⁷

	: Work		: :
ITEM AND PROJECT		Short Term	WORK NEEDED
	: Annual : Level		
	: (\$1,000)		
FOREST PROTECTION AND MANAGEMENT	:	•	
Timber Resource Management Sales Administration and Mgt.	: : 454	:	: : Develop plans for 228,000 acres. Keep plans current. Cut 180 million bd. ft.
Reforestation and Stand Improvement	:		: 440,000 acres of cultural treatment. Plant 165,000 acres (including reinforcement and recent burn planting.)
Recreation-Public Use	282	:	. Planting.; : : N. F. Outdoor Recreation Resources Review. Complete management and development plans. Maintenance, : sanitation and cleanup of existing facilities.
	:	:	: : Construct 2,000 family units and related facilities.
Wildlife Habitat Management	: : 56	:	: : Management and administration of wildlifs resources.
	:	260	: : Improve 19,000 acres habitat, 60 miles stream, 1,600 acres lakes, and small watering facilities for : wildlife. Rodent control on 28,000 acres.
Soil and Water Management	: 3	•	: : Management and administration of soil and water resources.
	:	29	: : Rehabilitate eroded lands and stabilize gullies, roads and streams. Initiate inventories and water : yield studies.
Mineral Leases and Other Land Uses (including land classification	107		: Administer mineral leases and special uses. Maintain property line postings. Adminieter land : exchange.
and ownership adjs.)			: Prepare new status records system. Accelerate cadastral surveys. 6,000 milea property line : survsys and posting 5,400 sq. mi. topographic mapping.
Acquisition of Lands	:	1,470	: Boundary cance waters - Superior National Forest 9,000 acres.
Ranger District Management	236	•	: Ceneral supervision and management of ranger districts.
Porest Pire Protection	325		: Intensified protection, including increessd manpower and equipment - approximately 2-1/2 times : present level.
	:	2,087	Puel reduction on 14,000 acres and 700 miles of firebreaks. Construct heliports and spots.
Structural Improvements for Pire and Ceneral Purpose	146	•	. Maintenance of all existing improvements, including radio replacement.
	:	:	: (Construct 20 housing units and related improvements; 25 service buildings, lookouts and special : structures; betterment of existing structures; new radio installations; replace substandard : telephone lines.
Insect and Disease Control	176		: : Intensified and accelerated detection, prevention and control of foreat insects and disease to : reduce current timbsr losses.
TOTAL - PROTECTION AND MANAGEMENT	1,785	24,678	
POREST RESEARCH Porest and Range Mgt. Research Porest Cenetics and Planting	: : : 25		
Silviculture	: 50	:	
Timber Crowth and Yields Watershed Management	: 50 : 80	•	
Recreation and Wildlife		:	
Forest Protection Rssearch			: The amounts shown are for recurrent research programs of broad regional or national character that
Porest Pire Porsst Insect	: 90 : 50		: relate to national forest problems and which are headquartered in this etate evan though some of : the work may be carried out in other states.
Forest Disease			: the work may be carried out in other states.
Porest Products Utilization Research Porest Products	: 110		
Porest Resources Research	-		
Forest Surveys			:
Porest Economics Marketing	: 60 : 70		
Construction, Research Pacilities	:	825	: : Por a regional station headquartere office-laboratory.
TOTAL - RESEARCH PROGRAM	775	825	
Construction	:		: : : Construction and reconstruction of 3,000 miles of roads, 35 miles of trails, and aesistance in : construction of roads by timber purchasers.
	: : : 691 <u>2</u> /	:	: construction or roads by timber purchasers. : Haintsnance of existing roads and trails.
	:		
GRAND TOTAL - STATE OF MINNESOTA	3,251	51,103	: 1/ Timber purchasers will construct an estimated additional 540 miles of road costing approximately \$2.5 million as the purchasers' share.

 $[\]underline{2}/$ Timber purchasers will maintain existing purchaser-constructed roads at an estimated annual cost of \$12,000.

L

MISSISS1PP1

	: Recurrent	:Non-Recurrent	· · · · · · · · · · · · · · · · · · ·
ITEM AND PROJECT	: Work : Maximum : Annual	: Work : Short Term : Program : Total : (\$1,000)	: WORK NEEDED : : : : : : : : : : : : : : : : :
POREST PROTECTION AND MANAGEMENT	:	:	
Timber Resource Management Sales Administration & Management	: : 512	:	:Develop plans for 224,000 acres. Keep plans current. Cut 140 million bd. ft.
Reforestation and Stand Improvement	:		: :128,000 acres of cultural treatment. Plant 33,000 acres (including reinforcement and recent burn :planting).
Recreation-Public Use	: : 143	: : :	: :N.F. Outdoor Recreation Resources Review. Complete management and development plans. Maintenance, :sanitation and cleanup of existing facilities.
	:	1,203	: Construct 1000 family units and related facilities.
Wildlife Habitat Management	25	:	Management and administration of wildlife resources.
	: : : : : : : : : : : : : : : : : : : :		: ;Improve 86,000 acres habitat, 10 miles stream, 150 acres lakes, and small watering racilities for ;wildlife. :
Range Resource Management Management	: 10	:	: :Management and administration of range resources.
	:	: : 95	: :Complete analysis and plans for 110 allotments.
Revegetation	:	54	: :Revegetate 8,000 acres.
Improvements	: 3	:	: :Maintain existing improvements.
	:	115	: Construct range fences and water developments.
Soil and Water Management	. 8	:	: :Management and administration of soil and water resources.
	:	: : 484 :	: !Watershed rehabilitation on 1,000 acres, and 350 miles of gullies, roads and streams. Soil surveys on :400,000 acres. Initiate inventories and water yield studies.
Mineral Leases and Other Land Uses (including Land Classification and Ownership Adjs.)	: 72 : :	: 987	: ;Administer mineral lesses and special uses. Administer land exchange. Maintain property line posting. ;Prepare new status records system. Accelerate cadastral surveys. Consolidate ownership through purchase ;of small tracts.
Ranger District Management	: 150	:	: General supervision and management of ranger districts.
Land Utilization Projects	: 173	339	: 'Management and development of timber, recreation, range, wildlife and water resources on 85,000 acres of L.U. lands.
Porest Pire Protection	: 255 :	:	: Intensified protection, including increased manpower and equipment approximately 2-1/2 times present level. Fuel reduction on 606,000 acres.
Structural Improvements for Fire and General Purpose	: : : 131	*	: : :Maintenance of all existing improvements, including radio replacement.
· ·	:	:	: Construction and betterment of housing units, service buildings, lookouts, special structures and
		•	related improvements, new radio installations; replace substandard telephone lines.
Insect and Disease Control	71		Intensified and accelerated detection, prevention and control of forest insects and disease to reduce current timber losses.
TOTAL - PROTECTION AND MANAGEMENT	1,562	7,319	
POREST RESEARCH	:	:	
Porest and Range Management Research Porest Genetics and Planting	225	:	
Silviculture Watershed Management	: 40 : 110		The amounts shown are for recurrent research programs of broad regional or national character that relate to national forest problems and which are headquartered in this state even though some of
Forest Protection Research	:	:	the work may be carried out in other states.
Porest Insect Porest Disease	: 190 : 55		
Construction, Research Facilities	:	970	: :lncludes office-laboratories at 2 locations, one laboratory addition, and related facilities
TOTAL - RESEARCH PROGRAM	: : 620	970	:
POREST ROADS AND TRAILS Construction	:	: : : 3,100 <u>1</u> /	: :: :Construction and reconstruction of 300 miles of roads, and assistance in construction of roads by :timber purchasers.
Maintenance	: : 227 2/	:	: :Maintenance of existing roads and trails.
GRAND TOTAL - STATE OF MISSISSIPPI	: 3,409	: 11,389	: 1/ Timber purchasers will construct an estimated additional 45 miles of road costing approximately 300 000 as the nurchasers' share

^{(\$300,000} as the purchasers' share.

 $[\]frac{2}{}$ Timber purchasers will maintain existing purchaser-constructed roads at an estimated annual cost of \$2,000.

	Kecurrent	:Non-Recurrent	
ITEM AND PROJECT	Work	: Work	:
in the product	Annual	Short Term: Program	WORK NEEDED
:	Level (\$1,000)	: Total : (\$1,000)	: :
FOREST PROTECTION AND MANAGEMENT :		:	:
Timber Resource Management : Sales Administration and Management :		:	: Develop plans for 133,000 acres. Keep plans current. Cut 65 million bd. ft.
Reforestation and Stand Improvement :		: : 5,791 :	: 345,000 acres of cultural treatment. Plant 75,000 acres (including reinforcement and recent burn :planting).
Recreation-Public Use	78	• •	: :National Forest Outdoor Recreation Resources Review. Complete management and development plans. :Maintenance, sanitation and cleanup of existing facilities.
		: : 681	: Construct 575 family units and related facilities.
Wildlife Habitat Management :	40	:	: :Management and administration of wildlife resources.
			:
; ;		; 343 ;	:Improve 28,000 acres habitat, 100 miles stream, 25 acres lakes, and small watering facilities for :wildlife.
Range Resource Management Management	48	•	: :Management and administration of range resource.
:		147	: :Complete analysis and plans for 150 allotments.
Revegetation		103	: :Revegetate 15,000 acres.
		:	
Improvements :	10		:Maintain existing improvements.
:		:	:Construct 50 miles fence and 130 water developments.
Soil and Water Management :	3		:Management and administration of soil and water resource.
		151	Rehabilitate eroded lands and stabilize gullies, roads and streams. Soil surveys on 1700,000 acres. Initiate inventories and water yield studies.
Mineral Leases and Other Land Uses : (including land classification and :	65	•	. Administer mineral leases and special uses. Maintain property line posting; administer land exchange.
owner8hip adjustment8) :	:	1,157	: Prepare new status records aystem. Accelerate cadastral surveys. 4,000 miles property line surveys rand posting. 5,000 sq. mi. topographic mapping.
Ranger District Management :	181	:	: :General supervision and management of ranger districts.
Forest Fire Protection :	291		: :Intensified protection, including increased manpower and equipmentapproximately 2-1/2 times present :levels.
:		969	: Fuel reduction 9,000 acres and 165 miles of firebreaks. Construct heliports and spots.
Structural Improvements for Fire :	131		: Maintenance of all existing improvements, including radio replacement.
and General Purpose :			: :Construction and betterment of housing units, service buildings, lookouts, special structures, :and related improvements; new radio installations; replace substandard telephone lines.
Insect and Disease Control :	42	:	: Intensified and accelerated detection, prevention and control of forest insects and disease to reduce :current timber losses.
TOTAL - PROTECTION AND MANAGEMENT :	1,260	10,387	:
FOREST RESEARCH :			*
Forest and Range Management Research : Silviculture :	50		: :The amounts shown are for recurrent research programs of broad regional or national character that
Range Management :	60		relate to national forest problems and which are headquartered in this state even though some of the work may be carried out in other states.
Forest Protection Research :			
Forest Disease :	20		:
Construction, Research Facilities		313	:For an office-laboratory and related facilities.
TOTAL - RESEARCH PROGRAM	130	313	
FOREST ROADS AND TRAILS Construction		3,450	: : :Construction and reconstruction of 860 miles of roads.
Maintenance :	204		: Maintenance of existing roads and trails.
CRAND TOTAL State of Missouri	1,594	14,150	:

	:Recurrent	:Non-Recurrent	1
ITEM AND PROJECT	: Work : Maximum	Work Short Term Program Total (\$1,000)	WORK NEEDED
FOREST PROTECTION AND MANACEMENT	:	:	
Timber Resource Management Sales Administration and Management	2,282		: :Develop plans for 996,000 acres. Keep plans current. Cut 875 million bd. ft.
Reforestation and Stand Improvement	:	:	: :1.2 million acres of cultural treatment. Plant 141,000 acres (including reinforcement and recent
Reforestation and Stand Improvement	:		thurn planting).
Recreation-Public Use	645		i. I.F. Outdoor Recreation Resources Review. Complete management and development plans. Maintenance, sanitation and cleanup of existing facilities.
	:	4,871	Construct 4100 family units and related facilities.
Wildlife Habitat Management	: 183	:	. Management and administration of wildlife resources.
	:		. :Improve 21,000 acres habitat, 40 miles stream, 1,100 acres lakes, and 21,000 small watering facili- ties for wildlife. Rodent control 1.3 million acres.
Range Resource Management Management	: 380	:	: :Management and administration of range resources.
1101119	:	:	: :Complete analysis and plans for 995 allotments.
Perreget at dep	:	:	:
Revegetation	: 109	:	:Revegetate 173,000 acres.
Improvements	: 109	:	:Maintenance of existing improvements.
	:	:	:Construct 800 miles of fence; 600 water developments.
Soil and Water Management	: 105 :	:	:Management and administration of soil and water resources.
	:	:	: Watershed rehabilitation on 18,080 acres, and 1,300 miles of gullies, roads and streams. 12 pollution control structures. Soil surveys on 1.7 million acres. Initiate inventories and water yield studies.
Mineral Claims, Laases and Other Land Uses (including land classification and ownership adjs.)	: 265 :	: :	:Examine mining claims. Administer mineral leases and special uses. Maintain property line postings. :Administer land exchange. :
	:		:Prepare new status records system. Accelerate cadastral surveys. 10,800 miles property line surveys and posting. 20,800 sq. mi. topographic mapping.
Ranger District Management	: 968	:	:Ceneral supervision and management of ranger districts.
Forest Fire Protection	: 1,339 :		:Intensified protection, including increased manpower and equipment - approximately 2½ times present :level.
	:	5,493	:Fuel reduction on 83,000 acres and 200 miles of firehreaks. Construct 300 heloports and spots.
Structural Improvements for fire and General Purpose	: 654	:	:Maintenance of all existing improvements, including radio replacement.
·	:	:	:Construct 250 housing units and related improvements; 470 service huildings, lookouts and special structures; hetterment of existing structures; new radio installations; replace 270 miles of telephone lines; construct and reconstruct 12 landing fields.
Insect and Disease Control	986		: :Intensified and accelerated detection, prevention and control of forest insects and disease to reduce :current timher losses.
TOTAL - PROTECTION AND MANACEMENT	7,916	60,163	:
FOREST RESEARCH FOREST and Range Mgmt. Research FOREST Cenetics and Planting Silviculture Timber Crowth and Yields Watershed Management Range Management Recreation and Wildlife	: 140		: : : : : : : :The amounts shown are for recurrent research programs of broad regional or national character that :relate to national forest problems and which are headquartered in this state even though some of :the work may he carried out in other states.
Forest Protection Research Forest Fire	: : 570		
Forest Insect	: 160 :	:	: :
Forest Products Utilization Research Forest Products Forest Engineering	: 120 : 200		:
Construction, Research, Facilities	:	238	: :Includes office-laboratories and related facilities at two locations.
TOTAL - RESEARCH PROGRAM	: 1,895	238	:
FOREST ROADS AND TRAILS Construction	:	: : 58,800 <u>1</u> /	: : :Construction and reconstruction of 3000 miles roads, 1100 miles trails, and assistance in construc- :tion of roads by timber purchasers.
Maintenance	: 1,660 <u>2</u> /	:	tion of roads my timmer purchasers. ::Haintenance of existing roads and trails.
GRAND TOTAL - STATE OF MONTANA	: 11,471	119,201	: :1/ Timber purchasers will construct an estimated additional 4800 miles of road costing approximately \$48 million as the purchasers' share.

^{2/} Timber purchasers will maintain existing purchaser-constructed roads at an estimated annual cost of \$342,000.

NEBRASKA

ITEM AND PROJECT	:Recurrent : Work : Maximum : Annual	:Non-Recurrent : Work :Short Term : Frogram	: : WORK NEEDED :
	: Laval : (\$1,000)	: Total : (\$1,000)	!
FOREST PROTECTION AND MANAGEMENT Timber Resource Management Sales Administration & Management	: : 1	:	: : : : Develop plans for 3000 acres. Keep plans current.
Reforastation and Stand Improvement	:	: 1,657	: :27,000 acres of cultural treatment. Flant 12,000 acres (including rainforcement and recent burn :planting).
Recreation-Fublic Usa	: : 21	:	: :N.F. Outdoor Racraation Resources Review. Complete management and development plans. Meintenance, :sanitation and cleanup of existing facilities.
	:	: 163	: Construct 135 family units and related facilities.
Wildlife Habitat Management	: 5	:	: Management and administration of wildlife resources.
	:	: 33	: Improve wildlife habitat. Rodent control 11,000 acres.
Range Resource Management Management	: 18	:	: :Management and administration of range resources.
	:	: 33	: Complete analysis and plans for 50 allotments.
Revegetation	:	: 53	: :Revegetate 7500 acres.
Improvements	: 17	:	: :Maintenance of existing improvements.
	:	: 152	: Construct 100 miles of fence and 45 water developments.
Soil and Water Management	: 2	:	: Hanagement and administration of soil and water resources.
	:	: : 13	: :Rehabilitata arodad lands and stabilize gullies, roads and streams. Initiate inventories and :watar yiald studies.
Mineral Leases and Other Land Uses	: 12	:	: Administer mineral leases and special uses. Maintain property line posting. Administer land exchange.
(including land classification and ownership adjs.)	:	: 3	: Prepare new status records system. Accelerate cedastrel surveys. Property line surveys and posting.
Rangar District Management	: 26	:	: General supervision and management of ranger districts.
Land Utilization Projects	: 68	: : 490	: :Mansgement and development of timber recreation, range, wildlife and water resources on 134,000 :acres of LU lands.
Forest Fire Protection	: : 24 :	:	: :Intensified protection, including increased manpower and equipment - approximately 2½ times present :level.
		: 36	: :Fuel reduction on hazard areas end construct heliports and spots.
Structural Improvements for Fire and	: 27	:	: :Maintenance of all existing improvements, including radio replacement.
Generel Furpose	:	: : 72	: :Construction and betterment of housing units, service buildings, lookouts, special structures and :releted improvements; new radio installations.
Insect end Diseese Control	: 49	:	: Intensified and accalerated detection, prevention end control of forest insects and disease to reduce current timber losses.
TOTAL - PROTECTION AND MANAGEMENT	270	2,705	
FOREST ROADS AND TRAILS Construction	:	: : : 94	: :Construction and reconstruction of access roeds.
Maintenance	: 13	:	: :Haintenance of existing roads end trails.
GRAND TOTAL - STATE OF NEBRASKA	: 283	: 2,799	

		:Non-Recurrent	::
	: Work	: Work	:
ITEM AND PROJECT		: Short-Term : Program	WORK NEEDED
	: Level	: Total	
	: (\$1,000)	: (\$1,000)	<u>:</u>
POREST PROTECTION AND MANAGEMENT Timber Resource Management	:	: :	
Sales Administration & Management	: 4	:	:Develop plans for 10,000 acres. Keep plans current. Cut 1 million board feet.
Reforestation and Stand Improvement	: :	: 296 :	: :10,000 acres of cultural treatment. Plant 1,700 acres (including reinforcement and recent burn :planting).
Recreation-Public Use	: : 211	: : :	: :National Porest Outdoor Recreation Resources Review. Complete management and development plans. :Maintenance, sanitation and cleanup of existing facilities.
	:	: : 742	: :Conatruct 630 family units and related facilities.
Wildlife Habitat Management	41	:	:Management and administration of wildlife resources.
	:	: : 210 :	: Improve 46,000 acres habitat, 80 milea stream, 345 acres lakea, and small watering facilities for :wildlife. Rodent control 52,000 acres.
Range Resource Management Management	: : 176	:	: :Management and adminiatration of range resource.
	:	: : 359	: :Complete analysis and plans for 367 allotments.
Revegetation	:	: : 1,401	: :Revegetate 200,000 acres.
Improvementa	: 57	:	: Maintain existing improvements.
	:	: : 1,279	: :Construct 1,000 miles fence, 360 water developments.
Soil and Water Management	: 33	:	: :Management and administration of soil and water resource.
	:	: : 673 :	: :Watershed rehabilitation on 8,000 acres and 100 miles of gullies, roads and streams. Initiate :inventories and water yield studies. Conduct soil surveys.
Mineral Leases and Other Land Uses (including land classification and ownership adjs.)	55	:	Examine mining claims. Administer mineral leases and special uses. Maintain property line :posting. Administer land exchange.
	:	1,652	:Prepare new status records system. Accelerate cadaatral surveys. 1,300 miles property line :surveys and posting. 12,000 square miles topographic mapping.
Ranger District Management	169	:	:General supervision and management of ranger districts.
Forest Pire Protection	68	:	:Intensified protection, including increased manpower and equipmentapproximately $2\frac{1}{2}$ times :present level.
	:	142	:Puel reduction on 200 miles of roadaides and firebreaks.
Structural Improvements for Pire	. 75	:	:Maintenance of all exiating improvements, including radio replacement.
and General Purpose	:	821 821	: Construct 25 housing units and related improvements; 30 service buildings, lookouts and special :structures; betterment of existing structures; new radio installations; replace substandard :telephone lines.
Inaect and Disease Control	: 15	:	: Intenaified and accelerated detection, prevention and control of forest insects and disease to reduce current timber losses.
TOTAL - PROTECTION AND MANAGEMENT	904	7,575	
POREST RESEARCH	:	:	:
Poreat and Range Management Research	: 50	:	: :The amounts shown are for recurrent research programs of broad regional or national character
Watershed Management Range Management	: 50	:	: that relate to national forest problems and which are headquartered in this state even though :some of the work may be carried out in other states.
TOTAL - RESEARCH PROGRAM	100	:	
FOREST ROADS AND TRAILS Construction	: :	: : 2,100	: :: :Conatruction and reconstruction of 200 miles roads and 125 miles traila.
Maintenance	: : 141	:	: :Maintenance of exiating roads and trails.
	:	:	i i
GRAND TOTAL - STATE OP NEVADA	: 1,145	: 9,675 :	‡ ‡

NEW HAMPSHIRE

	- D = = = = = = = = = = = = = = = = = =	:Non-Recurrent	
	: Work	: Work	:
ITEM AND PROJECT	: Maximum : Annual	: Short Term : Program	: WORK NEEDED
The Industry	: Level	: Total	: WORK NEEDED
		: (\$1,000)	<u> </u>
FOREST PROTECTION AND MANAGEMENT Timber Resource Management	:	:	
Sales Administration and Management	: 183	:	:Develop plans for 53,000 acres. Keep plans current. Cut 30 million bd. ft.
Reforestation and Stand Improvement	:	: : 1,279 :	: i67,000 acres of cultural treatment. Plant 3,400 acres (including reinforcement and recent :burn planting).
Recreation-Public Use	: : 212 :	:	: :N.F. Outdoor Recreation Resources Review. Complete management and development plans. :Maintenance, sanitation and cleanup of existing facilities.
	:	939	: :Construct 800 family units and related facilities.
Wildlife Habitat Management	: 14	:	: :Management and administration of wildlife resources.
	:	: : 818 :	: :Improve 14,000 acres habitat, 130 miles stream, 180 acres lakes, and small watering :facilities for wildlife.
Soil and Water Management	: 9	:	: Management and administration of soil and water resources.
	: : : : : : : : : : : : : : : : : : : :	: 167 : :	: Rehabilitate eroded lands and stabilize gullies, roads and atreams. Soil surveys on :270,000 acres. Initiate inventories and water yield studies. :
Mineral Leases and Other Land Uses (including land classification and ownership adjs.)	: : 30 :	:	: Administer mineral leases and special uses. Maintain property line posting. Administer :land exchange. :
	:	: 612 : 612	: Prepare new atatus records system. Accelerate cadastral surveys. 1,800 miles property line :surveys and posting. 2,300 sq. mi. topographic mapping. Consolidate ownership through :purchase of small tracts.
Ranger District Management	: 56	1	: :General supervision and management of ranger districts.
Forest Fire Protection	: : 47 :	:	: :Intensified protection, including increased manpower and equipment – approximately $2\frac{1}{2}$ times :present level.
	:	359	: Fuel reduction on 8,000 acres and 100 miles of firebreaks. Construct heliports and spots.
Structural Improvements for Fire and General Purpose	22	:	: :Maintenance of all existing improvements, including radio replacement. :
	:	467 :	: :Construction and betterment of housing units, service buildings, lookouts, special :structures, and related improvements; new radio installations, replace substandard telephone :lines.
Insect and Disease Control	7	:	:Intensified and accelerated detection, prevention and control of forest insects and disease :to reduce current timber losses.
TOTAL - PROTECTION AND MANAGEMENT	: 580	4,641	
FOREST RESEARCH Forest and Range Mgmt. Research Silviculture	: 50	•	: :: :The amounts shown are for recurrent research programs of broad regional or national character :that relate to national forest problems and which are headquartered in this state even
Watershed Management	: 205	:	:though some of the work may be carried out in other states.
Forest Protection Research Forest Disease	20	:	
Construction, Research Facilities		680	: :For a major snow and hydrology laboratory and related facilities.
TOTAL - RESEARCH PROGRAM	275	: 680	
FOREST ROADS AND TRAILS Construction	:		: :Construction and reconstruction of 140 miles roads, and 40 miles trails, and assistance :in construction of roads by timber purchasers.
Maintenance	: : 139 <u>2</u> /	:	: Maintenance of existing roads and trails.
GRAND TOTAL - STATE OF NEW HAMPSHIRE	: : 994	: : 8,421	: : Timber purchasers will construct an estimated additional 50 miles of road costing approximately \$135,000 as the purchasers' share.
			Transfer of the contract of th

 $^{^{2/}}$ Timber purchasers will maintain existing purchaser-constructed roads at an estimated annual cost of \$1,000 .

		: Non-Recurrent	
		: Work :Short Term	
TTEM AND PROJECT		Program	WORK NEEDED
		: Total	:
	: (\$1,000)	: (\$1,000) :	:
FOREST PROTECTION AND MANACEMENT	:	:	:
Timber Resource Management Sales Administration and Management	: : 535	:	: Develop plans for 320,000 acres. Keep plans current. Cut 180 million bd. ft.
	:	:	:
Reforestation and Stand Improvement	: :		:719,000 acres of cultural treatment. Plant 51,000 acres (including reinforcement and recent burn planting).
Recreation-Public Use	544		N.F. Outdoor Recreation Resources Review. Complete management and development plans, Maintenance, sanitation and cleanup of existing facilities.
	:	: 4,382	: :Construct 3,700 family units and related facilities.
Wildlife Habitat Management	: 131	:	: :Management and administration of wildlife resources.
	•		: improve 98,000 acres habitat, 190 miles stream, 1,000 acres lakes, and small watering ifacilities of wildlife. Rodent control 267,000 acres.
Range Resources Management Management	: : 332	:	: :Management and administration of range resources.
	:	:	: :Complete analysis and plans for 705 sllotments.
Revegetation		:	: :Revegetate 474,000 acres.
Improvements	: : 230	:	::Maintain existing improvements.
	: 250	:	: : Construct 3,000 miles fence, and 1,400 water developments.
Out to the transfer of the tra		:	:
Soil and Water Management	: 60 :	:	:Management and administration of soil and water resources.
	:	:	:Watershed rehabilitation on 302,000 acres, and 2,200 miles of guilles, roads, and ::streams, 30 flood prevention projects. Soil surveys on 1.8 million acres. Initiate :inventories and water yield studies.
Mineral Claims, Leases and Other Land Uses (including land classi- fication and ownership adjs.)	: 249 :		: Examine mining claims. Administer mineral leases and special uses. Maintain property :line posting. Administer land exchange. :
	:		: Prepare new status records system. Accelerate cadastral surveys. 2,900 miles property :line surveys and posting. 18,000 sq. mi. topographic mapping.
Ranger District Management	585	:	General supervision and management of ranger districts.
Land Utilization Projects	: 64 :	1,349	: :Management and development of timber, recreation, range, wildlife and water :resources on 424,000 acres of LU lands.
Forest Fire Protection	: 438 :		: :Intensified protection, including increased manpower and equipment – approximately : $2\frac{1}{2}$ times present level.
	:	: 1,952	: Puel reduction on 63,000 acres. Construct 75 heliports and spots.
Structural Improvements for Fire and Ceneral Purpose,	283	:	: Maintenance of all existing improvements, including radio replacement. :
	:	: : 3,985 :	: Construct 85 housing units and related improvements; 180 service buildings, lookouts snd special structures; betterment of existing structures; new radio installations; replace :100 miles of telephone lines; construct and reconstruct 4 landing fields.
Insect and Disease Control	: 263 :	:	: :Intensified and accelerated detection, prevention and control of forest insects and :disease to reduce current timber losses.
TOTAL - PROTECTION AND MANAGEMENT	: 3,714	: : 52,156	
FOREST RESEARCH	:	:	:
Forest and Range Mgmt. Research	:	:	:
Silviculture	: 70 : 100	:	The amounts shown are for recurrent research programs of broad regional or national
Watershed Management Range Management	: 80	:	character that relate to mational forest problems and which are headquartered in this state even though some of the work may be carried out in other states.
Recreation and Wildlife	: 60	:	
Forest Protection Research	:	:	: :
Forest Fire	: 60	:	:
Forest Insect Forest Disease	: 80 : 75	:	; ;
	:	: 234	: For an office-laboratory and related fac'lities.
Construction, Research Facilities	: : 525	: 234	:
TOTAL - RESEARCH	:	: 234	
FOREST ROADS AND TRAILS Construction	:	: 17,800 <u>1</u> /	: ;Construction and reconstruction of 2,100 miles roads, 240 miles trails, and assistance ;in construction of roads by timber purchasers.
Maintenance	: : 677 <u>2</u> / :	:	: Maintenance of existing roads and trails :
CRAND TOTAL - STATE OF NEW MEXICO	: : 4,916	: 70,190	:

^{2/} Timber purchasers will maintain existing purchaser-constructed roads at an estimated annual cost of \$71,000.

: Recurrent : Non-Recurrent:				
	: Work : Maximum : Annual	: Work :Short Term : Program : Total	: : WORK NEEDED :	
		: (\$1,000)		
FOREST PROTECTION AND MANAGEMENT Timber Resource Management Sales Administration & Management	: : : 236	: :	: : :Develop plans for 14,000 acres. Keep plsns current. Cut 55 million bd. ft.	
Reforestation and Stand Improvement	: :	: : 3,313	: :66,000 acres of cultural treatment. Plant 75,000 acres (including reinforcement and recent burn ; planting).	
Recreation-Public Use	: : 462 :	: : :	:	
		3,890	: Construct 3,300 family units and related facilities.	
Wildlife Habitat Management	35	:	: Management and administration of wildlife resources.	
	*	391	: Improve 83,000 acres habitat, 240 miles stream, 25 acrea lakes.	
Range Resource Management Management	: 1	:	: Management and administration of range resourcea.	
Soil and Water Management		:	: :Management and administration of soil and water resourcea.	
	• •	: : 267 :	: :Rehabilitate eroded lsnds and stabilize gullies, roads and streams. Soil surveys on :350,000 acres. Initiate inventories and water yield studies.	
Mineral Leasea and Other Land Usea	40	:	: Administer mineral leases and special uses. Maintain property line posting. Administer land exchange,	
1.0		: : 606 :	: Prepare new status records system. Accelerate cadastral surveys. 3,000 miles property line surveys and posting. 2,500 sq. mi. topographic mapping. Consolidate ownership through purchase of small stracts.	
Ranger District Management	150	:	: Ceneral supervision and management of rsnger districts.	
Forest Fire Protection	190	:	: Intensified protection, including increased manpower and equipment approximately 2-1/2 times :present level.	
	:	: : 270	: Fuel reduction on 256,000 acres. Construct heliports and spots.	
Structural Improvements for Fire and Ceneral Purpose	122	:	: :Maintenance of all existing improvements, including radio replacement.	
	•	528	:Construction and betterment of housing units, service buildings, lookouts, special structures :and related improvements, new radio installations; replace substandard telephone lines.	
Insect and Disease Control	49	*	: :Intensified and accelerated detection, prevention and control of forest insects and disease to :reduce current timber losses.	
TOTAL - PROTECTION AND MANACEMENT	1,290	9,265		
FOREST RESEARCH Foreat and Range Management Research Forest Cenetics and Planting Silviculture Timber Growth and Yields Watershed Management Recreation and Wildlife Forest Protection Research	: 150 : 150 : 75 : 50 : 310 : 175		: : : : : : : : : : : : : : : : : : :	
Forest Insect Forest Disease	225 215	• • ,		
Forest Products Utilization Research Forest Products	105	:		
Forest Resources Research	20	:		
Forest Surveys Forest Economics	20 50	:	: :	
Marketing	: 60	:	:	
Construction, Research Facilities		: 2,132 :	: Includes a major forest biology laborstory, a major foreat soil and hydrology laboratory, a laboratory :addition and related facilities.	
TOTAL - RESEARCH PROCRAM	1,435	2,132		
FOREST ROADS AND TRAILS Construction		: : 8,000 <u>1</u> / :	: :: Construction and reconstruction of 300 miles roads and 90 miles trails, and assistance in construction :of roads by timber purchasers.	
Maintenance	325 2/		Maintenance of existing roads and trails.	
CRAND TOTAL STATE OF NORTH CAROLINA	3, 051	: : 19,397	:	

^{2/} Timber purchasers will maintain existing purchaser-constructed roads at an estimated annual cost of \$7,000.

NORTH OAKOTA

	:	Recurrent	:No	n-Recurrent	
	:	Work	:	Work	:
ITEM AND PROJECT	:	Maximum	:	Short-term	WORK NEEDEO
TIEN AND PROJECT	:	Annual	:	Program	:
	:	Level	:	Total	:
	:	(\$1,000)	:	(\$1,000)	:
	:		:		
FOREST PROTECTION AND MANAGEMENT	:		:		:
Land Utilization Projects	:	410	:	2,249	:Management and development of timber, recreation, range, wildlife and water resources on I.1 million
	:		:		:acres of LU lands.
	:		:		:
Structural Improvements for Pire and	:	5	:		:Maintenance of all existing improvements.
General Purpose	:		:		:
•	:		:	267	:Construction and betterment of housing units, service buildings, lookouts, special structures, and
	:		:		:related improvements.
	:		:		:
TOTAL - PROTECTION AND MANAGEMENT	:	415	:	2,516	:
	:		:		:
GRAND TOTAL - STATE OF NORTH DAKOTA	:	415	:	2,516	:

OHIO

: Recurrent :Non-Recurrent:						
	: Work	: Work	:			
ITEM AND PROJECT			: WORK NEEDEO			
	: Annual : Level					
	: (\$1,000)	: Total : (\$1,000)	:			
	:	:	:			
FOREST PROTECTION AND MANAGEMENT Timber Resource Management	:	:				
Sales Administration and Management	: 68	:	. Develop plans for 9,000 acres. Keep plans current. Cut 10 million bd. ft.			
	:	:	·			
Reforestation and Stand Improvement	: :		:31,000 acres of cultural treatment. Plant 14,000 acres (including reinforcement and recent burn :planting).			
Recreation-Public Use	: 40 :		N.P. Outdoor Recreation Resource Review. Complete management and development plans. Maintenance, sanitation and cleanup of existing facilities.			
	:		Construct 250 family units and related facilities. :			
Wildlife Habitat Management	: 11	:	:Management and administration of wildlife resources.			
	:	: 78 :	:Improve wildlife habitat, streams and lakes. Oevelop small watering facilities for wildlife.			
Soil and Water Management	•	:	:Management and administration of soil and water resources.			
	;	: 180	:Rehabilitate eroded lands and stabilize gullies, roads and streams. :			
Mineral Leases and Other Land Uses (including land classification and	: 16 :	:	Administer mineral leases and special uses. Maintain property line posting. Administer land exchange.			
ownership adjustments)	: :		:Prepare new status records system. Accelerate cadastral surveys. 1700 miles property line surveys and posting. 3,300 sq. mi. topographic mapping.			
Ranger District Management	: 37	:	:General supervision and management of ranger districts.			
Forest Pire Protection	:		Intensified protection, including increased manpower and equipmentapproximately 2-1/2 times :present level.			
	:		Fuel reduction on hazard areas and construct heliports and spots.			
Structural Improvements for Fire and General Purpose	: 14	:	:Haintenance of all existing improvements, including radio replacement.			
	:		Construction and betterment of housing units, service buildings, lookouts, special structures, and related improvements; new radio installations.			
Insect and Oisease Control	: 16 :		Intensified and accelerated detection, prevention and control of forest insects and disease to reduce current timber losses.			
TOTAL - PROTECTION AND MANAGEMENT	: 242	1,940				
FOREST RESEARCH	:	:	•			
Forest and Range Management Research	:	:	:			
Forest Genetics and Planting Silviculture	: 125 : 25		:The amounts shown are for recurrent research programs of broad regional or national character that			
Timber Growth and Yields			relate to national forest problems and which are headquartered in this state even though some of the work may be carried out in other states.			
Watershed Management	: 90	:	:			
Forest Protection Research	:	:				
Forest Fire	: 20	:				
Forest Insect	: 275	:	:			
Forest Oisease	: 200	:	:			
Porest Products Utilization Research Forest Products	: 160	:				
Forest Resources Research	:	:	:			
Forest Surveys Forest Economics		:				
Marketing		:				
Construction, Research Facilities	:	: 1,445	: :: :Includes a regional station headquarters office-laboratory and a laboratory addition.			
TOTAL - RESEARCH PROGRAM	: : 1,085	: : 1,445	:			
FOREST ROADS AND TRAILS CONSTRUCTION	:	: : : 625	: :: :Construction and reconstruction 125 miles roads.			
Maintenance	: 3	:	: :Maintenance of existing roads and trails.			
GRAND TOTAL - STATE OF OHIO	: 1,330	: : 4,010				
THE STATE OF SHIP	. 1,550	,,,,,,,				

OKLAHOMA

	. Do ourmont	Non Booummont	
		:Non-Recurrent : Work	
	: Maximum		
	: Annual		
	: Level		
	: (\$1,000)		
TORSON PROMEOTICAL AND MANAGEMENT	:	-	
FOREST PROTECTION AND MANAGEMENT Timber Resource Management	:		
Sales Administration and Management	: 65	:	. Keep plans current. Cut 18 million bd. ft.
	: :	:	: 11
Reforestation and Stand Improvement	:	690	:40,000 acres of cultural treatment.
Recreation-Public Use	: 8 :	:	:N.F. Outdoor Recreation Resources Review. Complete management and development plans. Maintenance, samitation and cleanup of existing facilities.
			Construct needed recreation facilities.
Wildlife Habitat Management	3	•	: Management and administration of wildlife resources.
		27	: :Improve wildlife habitat and lakes. Develop small watering facilities for wildlife.
Range Resource Management	:		
Management	2		. Management and administration of range resources.
	:		Complete analysis and plans for 13 allotments.
Revegetation		. 7	:Revegetate 1,000 acres.
Improvements	1	:	: :Maintain existing improvements.
	:	14	: :Construct range fences and water developments.
Soil and Water Management	: 1	:	: Management and administration of soil and water resources.
	:		: :Rehabilitate eroded lands and stabilize gullies, roads and streams. Soil surveys on 85,000 acres. :Initiate inventories and water yield studies.
Mineral Leases and Other Land Uses	8		: Administer mineral leases. Maintain property line posting.
(including land classification and ownership adjustments)	:	151	: :Prepare new status records system. Accelerate cadastral surveys, 500 miles property line surveys and :posting. 600 sq. mi. topographic mapping. Consolidate ownership through purchase of small tracts.
Ranger District Management	30		: :General supervision and management of ranger districts.
Land Utilization Projects	: 78 : 78		: :Management and development of timber, recreation, range, wildlife and water resources on 81,000 acres :of LU lands.
Forest Fire Protection	33		: :Intensified protection, including increased manpower and equipmentapproximately 2-1/2 times :present level.
	:	24	: :Fuel reduction on hazard areas.
Structural Improvements for Fire and	7		: :Maintenance of all existing improvements, including radio replacement.
General Purpose	:	104	: :Construction and betterment of housing units, service buildings, lookouts, special structures, and :rclated improvements; new radio installations; replace substandard telephone lines.
Insect and Disease Control	: 30 :		: :Intensified and accelerated detection, prevention and control of forest insects and disease to :reduce current timber losses.
TOTAL - PROTECTION AND MANAGEMENT	266	1,410	
FOREST_ROADS AND TRAILS			
Construction			: Construction and reconstruction of 70 miles of roads, and assistance in construction of roads by timber purchasers.
Maintenance	32 2/		: :Maintenance of existing roads and trails.
GRAND TOTAL - STATE OF IKLAHOMA	298	2,110	: 1/ Timber purchasers will construct additional access roads costing approximately \$50,000 as the
ANALUS - STREET OF AUDITORY			purchasers' share.

^{2/} Timber purchasers will maintain existing purchaser-constructed roads at an estimated annual cost of \$1,000.

ITEM AND PROJECT	: Work		: : : : Work needed
	: (\$1,000)	: (\$1,000) :	
FOREST PROTECTION AND MANAGEMENT Timber Resource Management Sales Administration and Mgt.	: 3,754	:	: : : Develop plans for 1 million acres. Keep plans current. Cut 2.5 hillion bd. ft.
Reforestation and Stand Improvement	:	: 40,481 :	: : 890,000 acres of cultural treatment. Flant 487,000 acres (including reinforcement and recent burn : planting).
Recrestion-Public Use	: : 1,251 :		: N. F. Outdoor Recreation Resources Review. Complete management and development plans. Maintenance, sanitation and cleanup of existing facilities.
	:	: : 9,254	: Construct 7,900 family units and related facilities.
Wildlife Hahitat Management	: 152	•	: : Management and administration of wildlife resources.
	:	2,055 :	: Improve 80,000 acres habitat, 1,000 miles streams, 19,000 acres lakes, and small watering facilities for wildlife. Rodent control 641,000 acres.
Range Resource Management	345	:	: Management and administration of range resources.
Management	:	: 1,004	: : Complete analysis and plans for 820 allotments.
Revegetation	:	: : 2,939	: : Revegetate 410,000 acres.
Improvements	: 151	:	: : Maintain existing improvements.
	:	: : 3,302	: : Construct 2,200 miles fence and 1,500 water developments.
Soil and Water Management	: : 121	:	: : Management and administration of soil and water resources.
	:	: 6,982 :	:
Mineral Claims, Leases and Other Land Uses (including land classification	: : 272	:	: : Examine mining claims. Administer mineral leases and special uses. Maintain property line postings. : Administer land exchange.
and ownership adjs.)	:	: : 3,459 :	: : Prepare new status records system. Accelerate cadastral surveys. 11,000 miles property line : surveys and posting. 14,200 sq. mi. topographic mapping.
Ranger District Management	: : 1,106	*	: ; General supervision and management of ranger districts.
Land Utilization Projects	: : 30		: : Management and development of timber, recreation, range, wildlife and water resources on 106,000 : acres of LU lands.
Forest Fire Protection	: : 1,781 :		: : lntensified protection, including increased manpower and equipment - approximately 2-1/2 times : present level.
	:	: : 11,241	: : Fuel reduction on 104,000 acres and 900 miles of firehreaks. Construct 110 heliports and spots.
Structural Improvements for Fire	998	:	: : Maintenance of all existing improvements, including radio replacement.
and General Purpose	: : : : : : : : : : : : : : : : : : : :	:	: : Construct 475 housing units and related improvements; 395 service buildings, lookouts and special : structures; new radio installations; replaca 129 miles of telephone lines; construct and : reconstruct 3 landing fields.
Insect and Disease Control	: : 773		: : Intensified and accelerated detection, prevention and control of forest insects and diseasa to : reduce current timber losses.
TOTAL - PROTECTION AND MANAGEMENT	: : 10,734	: 94,682	
FOREST RESEARCH Forest and Range Mgt. Research Forest Genetics and Planting Silviculture Timber Growth and Yields Watershed Management Range Management Recreation and Wildlife	: : : : : : : : : : : : : : : : : : :	: : : : : :	
Forest Protection Research Forest Fire Forest Insect Forest Diseasa	: 90 : 360 : 220	:	: The amounts shown are for recurrent research programs of hroad regional or national character that : relate to national forest problems and which are headquartered in this state even though some of : the work may be carried out in other states. :
Forest Products Utilization Research Forest Products Forest Enginearing	: 248 : 250	: : :	
Forest Resources Research Forest Surveys Forest Economics Marketing	: 80 : 120 : 120	: : :	
Construction, Research Facilities	:	2,533	: Includes a major forest hiology laboratory, a major equipment devalopment lahoratory, office- : lahoratories at four other locations, and related facilities.
TOTAL - RESEARCH PROGRAM	2,858	2,533	1
FOREST ROADS AND TRAILS Construction	:	: : 162,315 <u>1</u> /	: Construction and reconstruction of 5,000 milas roads, and 800 miles trail, and assistance in : construction of roads by timber purchasers.
Maintenance	: 2,343 <u>2</u> /	: :	: - Maintenance of existing roads and trails
GRAND TOTAL - STATE OF OREGON	: : 15,935	: : 259,530	: 1/ Timber purchasers will construct an estimated additional 16,800 miles of road costing 2 approximately \$233 million as the purchasers' share.
			2/ Timber Durchasers will maintain existing purchaser-constructed roads at an estimated

 $[\]underline{2}/$ Timber purchasers will maintain existing purchaser-constructed roads at an estimated annual cost of \$1.5 million.

		: Non-Recurrent : Work	
		: work : Short-Term	
ITEM AND PROJECT		: Program	WORK NEEDEO
	: Level : (\$1,000)	: Total : (\$1,000)	
	: (31,000)	: (31,000)	
FOREST PROTECTION AND MANAGEMENT Timber Resource Management	:	:	
Sales Administration & Management	: 231	:	:Develop plana for 40,000 acres. Keep plans current. Cut 40 million bd. ft.
Reforestation and Stand Improvement	:	: : 1,923 :	: ;100,000 acres of cultural treatment. Plant 6,700 acres (including reinforcement and recent burn :plenting).
Recreation-Public Use	: : 74 :	: : :	: N.F. Outdoor Recreation Resources Review. Complete management and development plans. Maintenance, sanitation and cleanup of existing facilities.
	:	: : 1,315	: Construct 1,100 family units and related facilities.
Wildlife Habitat Management	: 28	:	: Management and edministration of wildlife resources.
	:	:	
	:	: 1,015 :	:Improve 11,000 acres habitat, 120 miles stream, 700 acres lakes and small watering facilities for :wildlife.
Soil and Water Management	7	:	:Management and administration of soil and water resources.
	:	176 :	: Rehabilitate eroded lands and stabilize gullies, roads and streams. Pollution control structures : and flood prevention projects. Soil surveys on 216,000 acres. Initiate inventories and water : yield studies.
Mineral Leases and Otber Land Uses (including land classification and	128	:	: :Administer mineral leases and special uses. Maintain property line posting. Administer land :exchange.
ownership adjs.)	:	: : 490 :	: Prepare new status records system. Accelerate cadastral surveys. 1,400 miles property line surveys ;and posting. Consolidate ownership through purchase of small tracts.
Renger Oistrict Management	: 56	:	: General supervision and management of ranger districts.
Forest Fire Protection	: 42	:	: :Intensified protection, including increased manpower and equipment - approximately 2½ times present
	:	:	:level.
	:	: 140	:Fuel reduction on hazard areas and firebreaks.
Structural Improvements for Fire and Ceneral Purpose	: 22	:	:Maintenance of all existing improvements, including radio replacement.
oundraf Tarpood	:	386	:Construction and betterment of housing units, service buildings, lookouts, special structures, and related improvements; new radio installations; replace substandard telephone lines.
Insect and Disease Control	: : 6	:	: Intensified and eccelerated detection, prevention and control of forest insects and disease to :reduce current timber losses.
TOTAL - PROTECTION AND MANAGEMENT	: : 594	: 5,445	
FOREST RESEARCH	:	:	
Forest and Range Management Research	:	:	:The amounts shown are for recurrent research programs of broad regional or netional character that
Forest Cenetics and Planting	: 100	:	relate to national forest problems and which are headquartered in this state even though some of the
Silviculture Timber Growth and Yielda	: 75 : 50	:	work may be carried out in other states.
Recreation and Wildlife	: 200	•	
Forest Protection Research	:	:	
Forest Fire	20	:	
Forest Products Utilization Research	:	:	
Forest Products	: 110	:	
Forest Resources Research	:		
Forest Surveys	: 30	:	:
Forest Economics Forest Production and Marketing	: 60 : 70	:	
_	: 70	:	
Construction, Research Facilities	:	: 1,052 :	:Includes a regional atation headquarters office-laboratory, an office laboratory at another loca- tion, and related facilities.
TOTAL - RESEARCH PROGRAM	715	1,052	
FOREST ROADS AND TRAILS	:	:	
Construction	:	: 2,300 <u>1</u> /	:Construction and reconstruction of 160 miles roads and 10 miles trails, and assistance in construction of roads by timber purchasers.
Maintenance	: 125 2/	:	: :Maintenance of existing roads and trails.
	:	:	
CRANO TOTAL - STATE OF PENNSYLVANIA	: 1,434	; 8,797	: 1/ Timber purchasers will construct an estimated additional 100 miles of road costing approximately

 $[\]frac{2}{2}$ Timber purchasers will maintain existing purchaser-constructed roads at an estimated ennual coat of \$1,000.

	: Recurrent	: Non-Recurrent	ii
	: Work : Maximum		: WORK NEEDED
		(\$1,000)	· · · · · · · · · · · · · · · · · · ·
FOREST PROTECTION AND MANAGEMENT Timber Resource Management	: : : 258	:	:
Sales Administration and Management	:	:	:Develop plans for 189,000 acres. Keep plans current. Cut 70 million board feet.
Reforestation and Stand Improvement	:	: 866 :	:31,000 acres of cultural treatment. Plant 14,000 acres (including reinforcement and recent burn :planting).
Recreation-Public Use	54	:	:National Forest Outdoor Recreation Resources Review. Complete management and development plans. :Maintenance, sanitation and cleanup of existing facilities.
	:	454	:Construct 400 family units and related facilities.
Wildlife Habitat Management	20	:	: :Management and administration of wildlife resources.
	:	207	: simprove 54,000 acres habitat, 50 miles stream, 50 acres lakes and small watering facilities for swildlife.
Range Resource Management Management	: 4	: :	: :Management and administration of range resource.
	:	: : 60	: Complete analysis and plans for 65 allotments.
Revegetation	: :	: : 35	: Revegetate 5,000 acres.
Improvements	: : 2	:	: Maintain existing improvements.
	:	: : 74	: Construct range fences, water developments.
Soil and Water Management	: 8	:	: Management and administration of soil and water resource.
	: :	406	: :Rshabilitate eroded lands and stabilize gullies, roads and streams. Soil surveys on :350,000 acres. Initiate inventoriea and water yield studies.
Mineral Leases and Other Land Uses (including land classification and	: : 25	:	: :Administer mineral leases and special usea. Maintain property line posting. Administer land :exchange.
ownership adjs.)	: : :	: : 647 :	: Prepare new status recorda system. Accelerate cadastral surveys. 900 miles property line surveys :and posting. 1,800 square miles topographic mapping. Consolidate ownership through purchase of :small tracts.
Ranger District Management	: 88	:	: General supervision and management of ranger districts.
Forest Fire Protection	: : 112 :	:	: :Intensified protection, including increased manpower and equipmentapproximately $2\frac{1}{2}$ times present :level.
	:	267	: :Fuel reduction on 491,000 acres.
Structural Improvements for Fire and	: 68		: :Maintenance of all existing improvements, including radio replacement.
		333 :	: :Construction and hetterment of housing units, service buildings, lookouts, special structures, :and related improvements. New radio installations.
Insect and Disease Control	49		: :Intensified and accelerated detection, prevention and control of forest insects and disease to :reduce current timber losses.
TOTAL - PROTECTION & MANAGEMENT	688	3,349	
FOREST RESEARCH Forest and Range Management Research Silviculture	: : : 75 :		: : :The amounts shown are for recurrent research programs of broad regional or national character :that relate to national forest problems and which are headquartered in this state even though :some of the work may be carried out in other states.
Construction, Research Facilities	:	180	: :For an office-laboratory and related facilities.
TOTAL - RESEARCH PROGRAM	: : 75	180	: :
FOREST ROADS AND TRAILS Construction	: : :	1,800 <u>1</u> /	: :: :Construction and reconstruction of 220 miles roads and assistance in construction of roads by :timber purchasers.
Maintenance	: : 119 <u>2</u> /	:	: :Maintenance of existing roads and trails.
GRAND TOTAL - STATE OF SOUTH CAROLINA	882	5,329	: : 1/ Timber purchasers will construct an estimated additional 20 miles of road costing
			approximately \$150,000 as the purchasers' share.

^{2/} Timber purchasers will maintain existing purchaser-constructed roads at an estimated annual cost of \$1,000.

		Non-Recurrent	
ITEM AND PROJECT	: Maximum : Annual : Level	: Work : Short Term : Program : Total : (\$1,000)	: WORK NEEDED
FOREST PROTECTION AND MANAGEMENT	:		
Timber Resource Management Sales Administration & Management	: : 226	:	: Develop plans for 99,000 acres. Keep plans current. Cut 80 million board feet.
Reforestation and Stand Improvement	: :	: : 7,793 :	: :397,000 acres of cultural treatment. Plant 43,000 acres (including reinforcement and recent burn :planting).
Recreation-Public Use	: : 271	: :	: National Porest Outdoor Recreation Resources Review. Complete management and development plans. Maintenance, sanitation and cleanup of existing facilities.
	:	2,082	: :Construct 1,800 family units and related facilities.
Wildlife Habitat Management	: 28	:	: Management and administration of wildlife resources.
	:		: :Improve wildlife habitat, stresms, lakes, and small watering facilities for wildlife. Rodent :control 374,000 acres.
Range Resource Management Management	: : 62	•	: :Hanagement and administration of range resource.
	:	: : 77	: Complete analysis and plans for 105 allotments.
Revegetation	:	92	: Revegetate 13,000 acres.
Improvements	: 38		: Maintain existing improvements.
	:		: :Construct 160 miles fence, 75 water developments.
Soil and Water Management	: : 17	:	: Management and administration of soil and water resource.
	:	326	: Watershed rehabilitation on 2,200 acres and 200 miles of gullies, roads and streams. Soil surveys :on 237,000 acres. Initiate inventories and water yield studies.
Mineral Leases and Other Land Uses (including Land Classification and Ownership adjs.)	80		: Examine mining claims, Administer mineral leases and special uses. Maintain property line :posting. Administer land exchange.
Ownership adjs.)			: Erepare new status records system. Accelerate cadastral surveys. 750 miles property line surveys and posting. 535 sq. mi. topographic mapping.
Ranger District Management	208		: General supervision and management of ranger districts.
Land Utilization Projects	297	624	: Management and development of timber, recreation, range, wildlife and water resources on 885,000 :acres of LU lands.
Porest Pire Protection	193		: :Intensified protection, including increased manpower and equipment—approximately 2½ times :present level.
		1,551	:Fuel reduction on 14,000 acres. Construct 34 heliports and spots.
Structural Improvements for Pire	78		: Maintenance of all existing improvements, including radio replacement.
and General Purpose	:		: :Construction and betterment of housing units, service buildings, lookouts, specisl structures and :related improvements. New radio installations, replace substandard telephone lines.
lnsect and Disease Control	93		Intensified and accelerated detection, prevention and control of forest insects and disease to reduce current timber losses.
TOTAL - PROTECTION AND MANAGEMENT	1,591	14,186	
POREST RESEARCH Porest and Range Management Research	:		
Porest Genetics and Planting	25		: The amounts shown are for recurrent research programs of broad regional or national character that
Silviculture Watershed Management	: 75 : 15		:relate to national forest problems and which are headquartered in this state even though some of :the work may be carried out in other states.
Range Management Recreation and Wildlife	: 40 : 40		1
Porest Products Utilization Research	:		
Porest Products	: 40		
Construction, Research Facilities	:	108	: Por a laboratory addition and related facilities.
TOTAL - RESEARCH PROGRAM	235	108	
POREST ROADS AND TRAILS Construction	:	4,110 <u>1</u> /	: :Construction and reconstruction of 400 miles of road and assistance in construction of roads by :timber purchasers.
Meintenance	188 2/		: :Maintenance of existing roads and trails.
GRAND TOTAL - STATE OP SOUTH DAKOTA	2,014	18,404	

^{\$785,000} as the purchasers' share.

 $[\]frac{2}{l}$ Timber purchasers will maintain existing purchaser-constructed roads at an estimated annual cost of \$14,000.

ITEM AND PROJECT	: Work : Maximum	:Non-Recurrent : Work : Short Term : Program : Total : (\$1,000)	: : : WORK NEBOEO
POREST PROTECTION AND MANAGEMENT	:	:	:
Timber Resource Management Sales Administration & Management	: : 163	:	: :Keep plans current. Cut 35 million hd. ft.
Reforestation and Stand Improvement	:		: :155,000 acres of cultural treatment. Plant 12,000 acres (including reinforcement and recent hurn :planting).
Recreation-Public Use	: : 307	:	: :N.F. Outdoor Recreation Resources Review. Complete management and development plana. Maintenance, :sanitation and cleanup of existing facilities.
	:	2,593	: :Construct 2,200 family units and related facilities.
Wildlife Habitat Management	: 28	:	: :Management and administration of wildlife resources.
	:	: : 241	: :Improve 46,000 acres habitat, 155 miles stream, 25 acres lakes. :
Range Resource Management Management	: 2		: : ;: ::::::::::::::::::::::::::::::::
Soil and Water Management	:	:	: :: :Management and administration of soil and water resources.
	:	: 133	: Rehahilitate eroded lands and stahilize gullies, roads and streams. Soil surveys on :200,000 acres. Initiate inventories and water yield studies.
Mineral Leases and Other Land Uses	: : 53	:	: Administer mineral leases and special uses. Maintain property line posting. Administer land exchange.
(including Land Classification and Ownership Adjs.)	:	: : 241	: Prepare new status records system. Accelerate cadastral surveys. 900 miles property line surveys and :posting, 1,800 sq. mi. topographic mapping. Consolidate ownership through purchase of small tracts.
Ranger District Management	: : 88	:	: :General supervision and management of ranger districts.
Forest Fire Protection	: : 102 :		: :Intensified protection, including increased manpower and equipment approximately 2-1/2 times present ;level.
	:	: 165	: Fuel reduction on 41,000 acres. Construct heliports and spots.
Structural Improvements for Fire	:	:	: :
and General Purpose	: 67	:	:Maintenance of all existing improvements, including radio replacement.
	:		:Construction and hetterment of housing units, service huildings, lookouts, special structures and related improvements, new radio installationa; replace substandard telephone lines.
Insect and Disease Control	: : 65 :		: :Intensified and accelerated detection, prevention and control of forest insects and disease to reduce ;current timber losses.
TOTAL - PROTECTION AND MANAGEMENT	: : 859	: : 6,794	: :
FOREST RESEARCH Forest and Range Management Research Silviculture	: : : : 25	:	: The amounts shown are for recurrent reaearch programs of hroad regional or national character that: relate to national forest problems and which are headquartered in this state even though some of the work may be carried out in other states.
Construction, Research Facilities	:	: : 86	: For an office-laboratory and related facilities.
TOTAL - RESEARCH PROGRAM	: : 25	: : 86	
FOREST ROADS AND TRAILS Construction	: : :		: :: :Construction and reconstruction of 200 miles roads and 40 miles trails, and assistance in construction :of roads by timber purchasers.
Maintenance	: : 186 2/	:	: :Maintenance of existing roads and trails.
GRAND TOTAL - STATE OF TENNESSEE	1,070	: : 11,180	: 1/ Timber purchasers will construct additional access roads costing approximately \$150,000.

 $[\]underline{\it 2f}$ Timber purchasers will maintain existing purchaser-constructed roads at an estimated annual cost of \$2,000.

	P	N D	
	:Recurrent : Work	:Non-Recurrent : Work	-
ITEM AND PROJECT	: Maximum :	Short-Term	WORK NEEDED
	: Annual :	Program	:
	: Level : (\$1,000)	Total (\$1,000)	: :
PDREST PROTECTION AND MANAGEMENT	:		
Timber Resource Management			
Sales Administration & Management	: 356		:Develop plans for 111,000 ecres. Keep plans current. Cut 100 million hd. ft.
Reforestation and Stand Improvement	:	737	:39,00D acres of cultural treatment. Plant 2,60D acres (including reinforcement and recent hurn :planting).
Recreation-Public Use	: 44		: **IN.P. Outdoor Recreation Resources Review. Complete management and development plans. Maintenance, sanitation and cleenup of existing facilities.
		374	: Construct 300 family units and related facilities.
Wildlife Habitat Management	: 15		: :Management and administration of wildlife resources.
	:	171	: Improve wildlife habitat, lakes, and small watering facilities for wildlife.
Range Resource Management Management	11		: :Management and administration of range resources.
	:	95	: Complete analysis and plans for 110 allotments.
Revegetation		54	: Revegetate 8,000 acres.
Improvements	: 3	:	: Maintenance of existing improvements.
	:	115	: Construct range fences and water developments.
Soil and Water Management	: 4	:	: Hanagement and administration of soil and water resources.
	:	: 117	: Rehabilitate eroded lands and stabilize gullies, roeda and streams. Soil surveys on 165,000 acres.
			:Initiate inventories and water yield studies.
Mineral Leases and Dther Land Uses (including land clessification and ownership adjs.)	39		:Administer mineral leeses and special uses. Haintain property line posting. Administer land :exchange.
		455	Prepare new status records system. Accelerate cadastral surveys. 2500 miles property line surveys and posting. Consolidete ownership through purchase of small tracts.
Ranger District Management	120		: Ceneral supervision and management of ranger districts.
Land Utilization Projects	129	1,581	: Management and development of timber, recreation, range, wildlife end weter resources on 117,000 :acres of LU lands.
Forest Pire Protection	107		: :Intensified protection, including increesed manpower and equipment - approximately 2½ times present :level.
	:	170	: Puel reduction on 331,000 acres.
Structural Improvements for Fire and	: 76	•	: :Maintenance of ell existing improvements, including radio replacement.
General Purpose	:	534	: :Construction and hetterment of housing units, service buildings, lookouts, special structures :and related improvements; new radio installetions; replece substandard telephone lines.
Insect and Disease Control	: 44		: 'Intensified and accelerated detection, prevention and control of forest insects and disease to 'reduce current timber losses.
TOTAL - PROTECTION AND MANAGEMENT	948	4,403	:
FDREST RESEARCH	:		: The amounts shown are for recurrent research programs of broad regional or national character that
Forest and Range Management Research			relete to national forest problems end which are heedquartered in this state even though some of
Forest Genetics and Planting Silviculture	: 25 : 25		:the work may be carried out in other states.
Recreation and Wildlife	: 5D		
TOTAL ~ RESEARCH PROGRAM	: 100		
FOREST RDADS AND TRAILS	:		
Construction		2,100 <u>1</u> /	: Construction and reconstruction of 145 miles roeds end sesistance in construction of roads by :timber purchasers.
Maintenance	: 217 2/		: :Maintenance of existing roads and trails.
GRAND TOTAL - STATE DF TEXAS	: 1,265	6,503	: 1/ Timber purchasers will construct additional access roeds costing approximately \$100,000 as the
			purchasers' share.

 $[\]underline{2}/$ Timber purchasers will maintain existing purchaser-constructed roeds at an estimated annual cost of \$3,000 .

	. Doouwe	- Non Bo	
ITEM AND PROJECT	: Work : Maximum : Annual : Level	: Non-Recurrent : Work : Short Term : Program : Total	: : : : : : : : : : : : : : : : : : :
		:(\$1,000)	:
POREST PROTECTION AND MANACEMENT Timber Resource Management Sales Administration and Management	: : : 351	:	: : :Develop plans for 185,000 acres. Keep plans current. Cut 100 million bd. ft.
	: : :	: 8,461 :	: :363,000 acres of cultural treatment. Plant 47,000 acres (including reinforcement and recent :burn planting).
Recreation~Public Use	: : 1,298 :	:	: :N.P. Outdoor Recreation Resources Review. Complete management and development plans. :Maintenance, sanitation and cleanup of existing facilities.
	:	: : 10,940	: Construct 9,300 family units and related facilities.
Wildlife Habitat Management	163	:	: :Management and administration of wildlife resources.
	:	: 840	: Improve 186,000 acres habitat, 315 miles stream, 1,400 acres lakes, and small watering :facilities for wildlife. Rodent control 185,000 acres.
Range Resource Management Management	: : : 413	:	: : : : : : : : : : : : : : : : : : :
riginggement	: 415	: : 771	: Management and administration of range resources.
Paragraph and an	:	:	:Complete analysis and plans for 790 allotments.
Revegetation	:	: 4,881 :	:Revegetate 698,000 acres.
Improvements	: 153 :	:	:Maintain existing improvements.
	:	: 2,414 :	:Construct 1,700 miles fence, 940 water developments.
Soil and Water Management	: 87 :	:	:Management and administration of soil and water resources.
	:	: 12,172 :	:Watershed rebabilitation on 183,000 acres, and 3,300 miles of gullies, roads and streams. :7 pollution control structures and 19 flood prevention projects. Initiate inventories and :water yield studies. Soil surveys on 1.7 million acres.
Mineral Leases and Other Land Uses (including land classification and ownership adjs.)	246	:	: :Administer mineral leases and special uses. Maintain property line posting. Administer :land exchange.
ownersulp aujs.)	•	2,379	: Prepare new status records system. Accelerate cadastral surveys. 2,000 miles property :line surveys and posting. 17,000 sq. ,i. topographic mapping.
Acquisition of Lands	:	: 45	: :Small tracts within Cache National Forest - 1,000 acres.
Ranger Distruct Management	: : 587	:	: :General supervision and management of ranger districts.
Land Utilization Projects	: : 19 :	: : 31	: :Management and development of timber, recreation, range, wildlife and water resources :on 53,000 acres of LU lands.
Forest Fire Protection	120	:	: :Intensified protection, including increased manpower and equipment – approximately $2^1_{\mathbb{Z}}$ times :present level.
	:	: 792	:Fuel reduction on 5,500 acres and 400 miles of firebreaks.
Structural Improvements for Fire	194	:	: :Maintenance of all existing improvements, including radio replacement.
	•	: 2,427 : :	: :Construct 65 housing units and related improvements; 100 service buildings, lookouts, and :special structures; betterment of existing structures; new radio installations; replace sub- :standard telephone lines; construct and reconstruct 2 landing fields.
Insect and Disease Control	265	:	: :Intensified and accelerated detection, prevention and control of forest insects and :diseases to reduce current timber losses.
TOTAL - PROTECTION AND MANACEMENT	: : 3,896	: : 46,153	
FOREST RESEARCH	:	:	:
Forest and Range Management Research Forest Cenetics and Planting	: : 25	:	:
Silviculture Timber Growth and Yields	: 50 : 35	:	The amounts shown are for current research programs of broad regional or national character
Watershed Management Range Management	: 390 : 100	:	that relate to national forest problems and which are headquartered in this state even though some of the work may be carried out in other states.
Recreation and Wildlife	145	:	
Porest Protection Research Forest Fire	r : 60	:	
Porest Insect		: :	
		:	: : :
Forest Products	: 78 :	:	:
Porest Resources Research Forest Survey Porest Economics	40 120	:	: :
Forest Production & Marketing	: 140 :	:	
Construction, Research Pacilities		: 2,378 :	:Includes a regional station headquarters office-laboratory, a major erosion and hydraulics :laboratory, and related facilities.
TOTAL - RESEARCH PROGRAM	: 1,273 :	: 2,378	:
FOREST ROADS AND TRAILS Construction		: : 12,600 <u>1</u> /	: : : : : : : : : : : : : : : : : : :
Maintenance	611 <u>2</u> /	: :	: :Maintenance of existing roads and trails.
CRAND TOTAL - STATE OF UTAH	5,780	: : 61,131	: :1/ Timber purchasers will construct an estimated additional 260 miles of roads costing
			approximately \$2.7 million as the purchasers' share.

 $[\]frac{2}{}/$ Timber purchasers will maintain existing purchaser-constructed roads at an estimated annual cost of \$41,000.

		:Non-Recurren	t:
ITEM AND PROJECT	: Maximum : Annual	: Work : Short-Term : Program : Total : (\$1,000)	: WORK NEEDED : :
POREST PROTECTION AND MANAGEMENT	:	:	:
Timber Resource Management Sales Administration & Management	: : 127	: :	: :Develop plans for 19,000 acres. Keep plans current. Cut 25 million hosrd feet.
Reforestation and Stand Improvement	:	: : 1,095 :	: :53,000 acres of cultural treatment. Plant 5,300 acres (including reinforcement and recent burn :planting).
Recreation-Puhlic Use	: : 49 :	:	: :National Porest Outdoor Recreation Resources Review. Complete management and development plans. :Maintenance, sanitation and cleanup of existing facilities.
	:	251	: Construct 200 family units and related facilities.
Wildlife Hahitate Management	7		: Management and administration of wildlife resources.
		: 457 :	:Improve 8,800 acres habitat, 35 miles stream, 182 acres lakes and small watering facilities for :wildlife.
Soil and Water Management	: 4	:	:Management and administration of soil and water resource.
	•	: 103 :	'Watershed rehabilitation on eroded areas and flood prevention projects. Stahilize gullies, roads and streams. Soil surveys on 90,000 acres. Initiate inventories and water yield studies.
Mineral Leases and Other Land Uses	9	:	: Administer mineral leases and special uses. Maintain property line posting.
	-	204	: Prepare new status records system. Accelerate cadastral surveys. 600 miles property line :surveys and posting. 1,000 square miles topographic mapping. Consolidate ownership through :purchase of small tracts.
Ranger District Management	28	:	:General supervision and management of ranger districts.
Porest Pire Protection	25	*	: Intensified protection, including increased manpower and equipmentapproximately $2\frac{1}{\epsilon}$ times :present level.
		: 67	:Fuel reduction on 1,000 acres.
Structural Improvements for Pire	. 8	:	: Maintenance of all existing improvements, including radio replacement.
	:	168	: :Construction of housing units, service buildings, lookouts, special structures and related :improvements. New radio installstions.
Insect and Disease Control	2	:	: Intensified and accelerated detection, prevention and control of forest insects and disesse to reduce current timber losses.
COTAL - PROTECTION & MANAGEMENT	259	2,345	
FOREST RESEARCH	:	:	
Forest and Range Management Research Porest Genetics and Planting	: 75 :	•	: The amounts shown are for recurrent research programs of broad regional or national character that relate to national forest problems and which are headquartered in this state even though some of the work may be carried out in other states.
Construction, Research Pacilities	:	: 115	: Por an office-laboratory and related facilities.
TOTAL - RESEARCH PROGRAM	: : 7 5	: 115	: :
POREST ROADS AND TRAILS Construction	:	: : : 2,300 <u>1</u> /	: :: ::Construction and reconstruction of 100 miles roads, 10 miles trail and assistance in construction :of roads hy timber purchasers.
Maintenance	: 94 <u>2/</u>	:	: Maintenance of existing roads and trails.
GRAND TOTAL - STATE OP VERMONT	: 428	÷ 4,760	: : 1/ Timher purchasers will construct an eg .mated additional 40 miles of road costing approximately

 $[\]frac{2}{l}$ Timber purchasers will maintain existing purchaser-constructed roads at an estimated annual cost of 1,000.

		. N	
	: Work	: Non-Recurrent : Work	:
ITEM AND PROJECTS		: Short-Term	: WORK NEEDED
	: Annual	: Program	:
	: Level : (\$1,000)	: Total : (\$1,000)	:
FOREST PROTECTION AND MANAGEMENT	:	:	
Timber Resource Management		:	
Sales Administration & Management	492	:	Develop plans for 132,000 acres. Keep plans current. Cut 85 million board feet.
Reforestation and Stand Improvement	:	5,691	241,000 acres of cultural treatment. Flant 38,000 acres (including reinforcement and recent burn planting).
Recreation-Public Use	274	:	National Forest Outdoor Recreation Resources Review. Complete management and development plans. Maintenance, sanitation and cleanup of existing facilities.
	:	1,816	Construct 1,500 family units and related facilities.
Wildlife Habitat Management .	104	:	Management and administration of wildlife resources.
	:	1,985	Improve 45,000 acres habitat, 125 miles stream, 100 acres lakes, and small watering facilities for wildlife.
Range Resource Management Management	: : 2	:	: Management and administration of range resource.
	:	8	Complete analysis and plans for 7 allotments.
Revegetation	:	15	Revegetate 2,200 acres.
Improvements	:	: :	Construct water developments.
Soil and Water Management	: 27	:	Management and administration of soil and water resource.
	:	658	Rehabilitate eroded lands and stabilize gullies, roads and streams. 12 pollution control structures and 17 flood prevention projects. Soil surveys on 648,000 acres. Initiate inventories and water yield studies.
Mineral Leases and Other Land Usés (including land classification and ownership adjs.)	: 162 :	: :	Administer mineral leases and special uses. Maintain property line posting. Administer land exchange.
	: : :	1,470	Frepare new status records system. Accelerate cadastral surveys. 4,200 miles property line surveys and posting. 835 square miles topographic mapping. Consolidate ownership through purchase of small tracts.
Ranger District Management	182	:	General supervision and management of ranger districts.
Forest Fire Protection	265	•	Intensified protection, including increased manpower and equipmentapproximately $2\frac{1}{2}$ times present level.
	:	957	Fuel reduction on 23,000 acres and 600 miles of firebreaks. Construct heliports and spots.
Structural Improvements for Fire and Ceneral Purpose	67	:	Maintenance of all existing improvements, including radio replacement.
· ·	:	1,424	Construct 25 bousing units and related improvements; 90 service buildings, lookouts, and special structures; new radio installations; replace substandard telephone lines.
Insect and Disease Control	146 :	•	Intensified and accelerated detection, prevention and control of forest insect and disease to reduce current timber losses.
TOTAL - PROTECTION & MANAGEMENT	1,721	14,028	:
FOREST RESEARCH	:	:	
Forest and Range Management Research Silviculture	50		The amounts shown are for recurrent research programs of broad regional or national character
Watershed Management	30	:	that relate to national forest problems and which are headquartered in this state even though some of the work may be carried out in other states.
Construction, Research Facilities	:	110	For an office-laboratory and related facilities.
TOTAL - RESEARCH FROGRAM	80	110	:
FOREST ROADS AND TRAILS Construction	:	8,390 <u>1</u> /	Construction and reconstruction of 640 miles roads and 25 miles trails and assistance in construction of roads by timber purchasers.
Maintenance	257 2/	:	Maintenance of existing roads and trails.
CRAND TOTAL - STATE OF VIRCINIA	2,058	22,528	: : 1/ Timbor purchasers will construct an estimated additional 350 miles of road costing
	•	•	approximately \$520,000 as the purchasers' share.

 $[\]frac{2}{2}$ Timber purchasers will maintain existing purchaser-constructed roads at an estimated annual cost of \$2,000.

	: Recurrent : Work	:Non-Recurrent : Work	
ITEM AND PROJECTS		: Short-Term	WORK NEEDED
	: Annual : Level	: Frogram : Total	;
	: (\$1,000)	: (\$1,000	<u> </u>
FOREST FROTECTION AND MANAGEMENT Timber Resource Management Sales Administration & Management	: : : 2,241	: : :	: ::Develop plans for 553,000 acres. Keep plans current. Cut 1.5 hillion board feet.
Reforestation and Stand Improvement	:	: : 14,697 :	: 451,000 acres of cultural treatment. Plant 140,000 acres (including reinforcement and recent burn :planting).
Recreation-Fuhlic Use	: : 891 :		: :National Fomest Outdoor Recreation Resources Review. Complete management and development plans. :Maintenance, sanitation and cleanup of existing facilities.
	:	6,430	: :Construct 5,500 family units and related facilities.
Wildlife Habitat Management	: 128		: :Management and administration of wildlife resources.
	:	1,286	: Improve 36,000 acres habitat, 800 miles stream, 10,000 acres lakes and small watering facilities :for wildlife. Rodent control 250,000 acres.
Range Resource Management Management	: 103	:	: :Management and administration of range resource.
		:	: :Complete analysis and plans for 251 allotments.
		:	:
	:	:	:Revegetate 102,000 acres.
Improvements	: 36	:	:Maintain existing improvements.
	:	: 826 :	:Construct 600 miles fence, 300 water developments.
Soil and Water Management	: 47	•	:Management and administration of soil and water resource.
	:	:	. Watershed rehabilitation on 11,000 acres and 1,000 miles of gullies, roads and streams. Pollution control structures. Soil surveys on 1.7 million acres. Initiate inventories and water yield attudies.
Mineral Leases and Other Land Uses (including land classification and ownership adjs.)	: : 174 :	: :	: Examine mining claims. Administer mineral leases and special uses. Maintain property line posting. :Administer land exchange. :
	:	:	:Prepare new status records system. Accelerate cadastral surveys. 7,300 miles property line :surveys and posting. 10,800 square miles topographic mapping. :
Ranger District Management	: 611	:	:Ceneral supervision and management of ranger districts.
Forest Fire Protection	968		Intensified protection, including increased manpower and equipmentapproximately $2\frac{1}{2}$ times present level.
	:	5,161	:Fuel reduction on 47,000 acres and 700 miles firebreaks. Construct 190 heliports and spots.
Structural Improvements for Fire	435	•	: Maintenance of all existing improvements, including radio replacement.
and Ceneral Purposes	:	:	: :Construct 230 housing units and related improvements; 185 service huildings, lookouts, and special :structures; betterment of existing structures; new radio installations; replace 434 miles of :telephone lines; construct and reconstruct 3 landing fields.
Insect and Disease Control	: 588 :		: :Intensified and accelerated detection, prevention and control of forest insects and disease to :reduce current timber losses.
TOTAL - PROTECTION & MANAGEMENT	: 6,222	41,692	: :
FOREST RESEARCH	:	•	: :
Forest and Range Management Research Forest Cenetics and Flanting	-	:	: The amounts shown are for recurrent research programs of broad regional or national character
Silviculture	: 225	:	that relate to national forest problems and which are headquartered in this state even though
Watershed Management Rsuge Management	: 350 : 60	:	:some of the work may be carried out in other states.
Recreation and Wildlife	: 70	•	
Forest Frotection Research Forest Disease	: : : 70	*	
Construction, Research Facilities		1,069	For a major forest soil and hydrology laboratory.
TOTAL - RESEARCH PROGRAM	825	1,069	
FOREST ROADS AND TRAILS Construction			: :: :Construction and reconstruction of 2,700 miles roads, 660 miles traila and assistance in :construction of roads by timber purchasers.
Maintenance	: : 1,696 <u>2</u> /	:	: :Maintenance of existing roads and trails.
CRAND TOTAL - STATE OF WASHINGTON	8,743	125,111	: 1/ Timber purchasers will construct an estimated additional 6,400 miles of road costing approximately \$96 million as the purchasers' share.

^{2/} Timber purchasers will maintain existing purchaser-constructed roads at an estimated cost of \$612,000.

		: Non-Recurrent	,
	: Work	: Work : Short-term	
1TEM AND PROJECT	: Maximum : Annual	: Program	: WORK NEEDED
	: Level	: Total	•
	: (\$1,000)	: (\$1,000)	<u> </u>
POREST PROTECTION AND MANAGEMENT	;	:	: :
Timber Resource Management	: 211	:	: Desire the for 60 000 and Total and the control of the control o
Sales Administration and Mgt.	: 311	:	: Davelop plans for 68,000 acres. Keep plans current. Cut 55 million bd. ft.
Reforestation and Stand Improvement	:	: 3,632 :	: 168,000 acres of cultural treatment. Plant 19,000 acrss (including reinforcsment and recent burn : planting.)
Recreation-Public Use	192	:	. : N. P. Outdoor Recreation Resources Raview. Complete management and development plans. Maintenance, : sanitation and cleanup of existing facilities.
	:	: : 814	: : Construct 700 family units and related facilities.
Wildlife Hsbitat Management	: 47	:	: Management and administration of wildlife rasources.
•	:		:
	:	: 1,374 :	: Improve 26,000 acres habitat, 180 miles stream, 100 acres lakes, and small watering facilities for : wildlife.
Range Resource Management	12	:	: Management and administration of range resources.
Management	:	: 40	: Complete analysis and plans for 40 allotments.
Revegetation	:	: 83	: Revegetate 12,000 acres.
Improvements	: 1	:	: Maintsin existing improvements.
	:	: : 20	: Construct 40 water developments.
Soil and Water Management	: 10	:	: Management and administration of soil and water rasourcas.
	:	:	:
	:	: 708 :	: Rehabilitate eroded lands and stabiliza gulliss, roads and streams. 35 pollution control structures : and flood prevention projects. Soil surveys on 342,000 acres. Initiate inventories and water : yield studies.
Mineral Leases and Other Land Uses (including land classification and ownership adjs.)	104		: : Administer mineral leases and special uses. Maintain property line postings. Administer land : exchange.
and ownersurp adjo.)	:	:	: Prepare new status records system. Accelerate cadastral surveys. 2,200 miles property line surveys and posting. 3,900 sq. mi. topographic mapping. Consolidate ownership through purchase of small tracts.
Ranger District Mansgement	84	:	: : General supervision and management of ranger districts.
Porest Pire Protection	: 100	:	: : Intensified protection, including increased manpower and equipment - approximately 2-1/2 times : present level.
	:	426	Puel reduction on 14,000 scres and 200 miles of firebreaks. Construct heliports and spots.
Structural Improvements for Fire and General Purpose	46		: Maintenance of all existing improvements, including radio replacement.
and General Purpose	:	742	: : Construction and betterment of housing units; service huildings, lookouts, special structurss, : and related improvements; new radio installations; replace suhstandard telephone lines.
Insect and Disease Control	42	:	: : Intensified and accelerated detection, prevention and control of forest insects and disease to : reduce current timber losses.
TOTAL - PROTECTION AND MANAGEMENT	949	: : 8,614	:
POREST RESEARCH	:	:	
Porest and Range Mgt. Research	:	:	
Silviculture Watershed Management	: 50 : 70	:	: The amounts shown are for recurrent research programs of broad regional or national character that : relate to national forest problems and which are headquartered in this state evan though some of
	:	:	: the work may be carried out in other states.
Porest Products Utilization Research Forest Engineering	250	:	:
Construction, Research Facilities	:	: 84	: : Por an office-laboratory and related facilities.
TOTAL - RESEARCH PROGRAM	: : 370	: : 84	:
POREST ROADS AND TRAILS	:	:	
Construction		6,420 <u>1</u> /	: Construction and raconstruction of 450 miles roads, 25 miles trails, and assistancs in construction : of roads by timber purchasers.
Maintenance	: : 226 <u>2</u> /	:	: : Maintenance of existing roads and trails.
A	:	:	
GRAND TOTAL - STATE OP WEST VIRGINIA	: : 1,545	: : 15,118	: 1/ Timber purchasers will construct an estimatad additional 200 miles of road costing approximately \$435,000 as the purchasers' share.

 $[\]underline{2}/$ Timber purchasers will maintain existing purchaser-constructed roads at an astimated annual cost of \$1,000.

WISCONSIN

	:Recurrent	: Non-Recurrent	· · · · · · · · · · · · · · · · · · ·
		: Work	
		: Short Term	
		: Program	WORK NEEDED
		: Total	
		: (\$1,000)	:
POREST PROTECTION AND MANAGEMENT	:	:	
Timber Resource Management			
Sales Administration and Management	304	:	:Develop plans for 136,000 acres. Keep plans current. Cut 110 million ft. bd.
Reforeststion and Stand Improvement	:	: : 11,684	: 341,000 acres of cultural treatment. Plant 147,000 acres (including reinforcement and
	•		recent burn planting).
Recreation-Public Use	: 104	:	: N.P. Outdoor Recreation Resources Review. Complete management and development plans.
Recreation-runite ose	:	:	:Maintenance, sanitation and cleanup of existing facilities.
	:	: : 667	: Construct 600 family units and related facilities.
	:	: 007	:
Wildlife Habitat Management	: 45	:	:Management and administration of wildlife resources.
	÷ .	350	: Improve 24,000 acres habitat, 115 miles stream, 700 acres lakes, and small watering :facilities for wildlife. Rodent control 80,000 scres.
Soil and Water Management	: : 3	:	: :Management and administration of soil and water resources.
· ·	:	: : 127	The best of the second
	: :	: 127	:Rehabilitate eroded lands and stabilize gullies, roads, and streams. Soil surveys on :700,000 acres. Initiate inventories and water yield studies.
Mineral Leases and Other Land Uses (including land classification and ownership adjustments)	52 : 52	:	: Administer minersl leases and special uses. Maintsin property line posting. Administer :land exchange.
	*	: 811 :	: :Prepare new status records system. Accelerate cadastral surveys. 3200 miles property :line surveys and posting.
Rsnger District Management	: 138	:	: General supervision and management of ranger districts.
Forest Pire Protection	: : 129 :	*	: :Intensified protection, including incressed manpower and equipment – approximately $2^1_{\widehat{Z}}$ times :present level.
	*	: : 1,183 :	: :Puel reduction on 7,000 acres and 300 miles of firebresks. Construct :heliports and spots.
Structural Improvements for Pire	: : 75	:	: :Maintenance of all existing improvements, including radio replacement.
and General Purposes	:	: : 417	: :Construction and betterment of housing units, service buildings, lookouts, special :structures, and related improvements. Replace substandard telephone lines.
Insect and Disease Control	: : 109 :	:	: :Intensified and accelerated detection, prevention and control of forest insects and disease :to reduce current timber losses.
TOTAL - PROTECTION AND MANAGEMENT	: 959	: 15,239	
DARRAG ARABARA	:	:	
FOREST RESEARCH Forest and Range Mgt. Research	:	:	
Porest Genetics and Planting	: 200	:	The amounts shown are for recurrent research programs of broad regional or national
Silviculture	: 50		:character that relate to national forest problems and which are headquartered in this
Recreation and Wildlife	: 60	:	state even though some of the work may be carried out in other states.
Forest Products Utilization Res.	:	:	
Porest Products	3,890	:	
	:	:	in the second se
Construction, Research Facilities	:	: : 7,913	:Por expansion of the Porest Products Laboratory at Msdison, Wisconsin, and research :laboratory facilities at two other locations.
		:	1
TOTAL - RESEARCH PROGRAM	: 4,290	: 7,913	
FOREST ROADS AND TRAILS Construction	:	: : 8,805 <u>1</u> /	: Construction and reconstruction of 1,620 miles roads and assistance in construction of roads ; by timber purchasers.
Msintenance	: : 309 <u>2</u> /	:	: :Maintenance of existing roads and trails. :
GRAND TOTAL - STATE OP WISCONSIN	5,558	31,957	: :1/ Timber purchasers will construct an estimated additional 300 miles of road costing approximately \$1 million as the purchasers' share.

 $^{^{2/}}$ Timber purchasers will maintain existing purchaser-constructed roads at an estimated annual cost of \$5,000.

	:Recurrent	:Non-Recurrent	:
	: Work : Maximum	: Work : Sbort-Term : Program : Total : (\$1,000)	: : WORK NEEDED: :
OREST PROTECTION AND MANAGEMENT	:	:	:
Timber Resources Management Sales Administration & Management	: : 549	:	: :: Develop plans for 285,000 acres. Keep plans current. Cut 180 million bd. ft.
Reforestation and Stand Improvement	: :	: 4,279 :	: - :212,000 acres of cultural treatment. Plant 26,000 acres (including reinforcement and recent burn - :planting).
Recreation-Public Use	: : 617 :	: :	: N.F. Outdoor Recreation Resources Review. Complete management and development plans. Maintenance, samitation and cleanup of existing facilities.
	:	: : 4,344	: Construct 3,700 family units and related facilities.
Wildlife Habitat Management	: 134	:	: :Management and administration of wildlifa rasources.
	:	741 :	:Improve 64,000 acres habitat, 360 miles stream, 1,100 acres lakes and small watering development :facilities for wildlifa. Rodent control 216,000 acres.
Range Resource Management Management	: 208	:	: :Hanagement and administration of range resources,
нападемене	: 208	:	
	:	: 424 :	:Complete analysis and plans for 525 allotments.
Revegetation	: :	: 1,962 :	:Revegetate 280,000 acres.
Improvements	: 49	:	:Haintenance of existing improvements.
	:	979	:Construct 700 milas fences; 200 water developments.
Soil and Water Management	. 72	:	: :Management and administration of soil and water rasources.
	: : :	: : 5,399 :	: Watarshed rebabilitation on 69,00D acres, and 1,600 miles of gullies, roads and streams and 5D :flood prevention projects. Soil surveys on 1.5 million acres. Initiate inventories and water :yield studies.
Mineral Claims, Leases and Dther Land Uses (including land classification and ownership adjs.)	: 164 : :	:	: Examine minining claims, Administer mineral leases and special uses. Maintain property line posting. :Administer land exchange.
-	:	2,912 :	Prepare new status records system. Accelerate cadastral surveys. 3,300 miles property line surveys and posting. 14,400 sq. mi. topographic mapping.
Ranger District Management	· : 449	;	: :General supervision and management of ranger districts.
Land Utilization Projects	: 136 :	: : 397 :	: :Management and development of timber recreation, range, wildlife and water resources on 573,000 :acres of LU lands.
Forest Fire Protection	: 241 :	:	: Intensified protection, including increased manpower and equipment - approximataly 2½ times present :level.
	: :	: : 1,206	: Fuel reduction on 7,80D acres. Construct 30 heliports and spots.
Structural Improvements for Fire and	: : 257	:	: :Maintenance of all existing improvements, including radio replacement.
General Purpose	: : :	: : 1,776 :	: :Construct 43 housing units and related improvements; 69 service buildings, lookouts and special :structures; betterment of existing structures; new radio installations; replaca 110 miles of :substandard telaphone lines.
Insect and Disease Control	: 326 :	:	: 'Intensified and accelerated detection, prevention and cont.ol of forest insects and disease to :reduca current timber losses.
TOTAL - PROTECTION AND MANAGEMENT	: : 3,202	: : 24,419	:
OREST RESEARCH Forest and Range Management Research Watershed Management Range Management	: : : 70 : 70	:	: :The amounts shown are for recurrent research programs broad regional or national character that relate to national forest problems and which are he artered in this state even though some of the work may be carried out in other states.
Recreation and Wildlife	: 30 :	:	
Construction, Research Facilities	:	: 193 :	:Includes office-laboratory and related facilities
OTAL - RESEARCH PROGRAM	: 170 :	: 193	!
CONSTRUCTION	: : :	: : 17,826 <u>1</u> / :	: :Construction and reconstruction of 1,600 miles rosds, 420 miles trails, and assistance in construction :of roads by timber purchasers.
Maintenance	: 56D	:	: Maintenance of existing roads and trails.
	:	:	

^{2/} Timber purchasers will maintain existing purchaser-constructed roads at an astimated annual cost of \$32,000.

	:Recurrent	:Non-Recurrent	
	: Work	: Work	·
ITEM AND PROJECT	: Maximum	: Short-Term	: WORK NEEDED
TIEN AND TROSECT	: Annual	: Program	: WORK REDED
	: Level	: Total	:
	: (\$1,000)	: (\$1,000)	:
	:	:	:
FOREST PROTECTION AND MANAGEMENT		:	:
Land Utilization Projects	: 86		:Management and development of timber, recreation, range, wildlife and water resources on
	:	:	:121,000 acres of LU lands.
	:	:	
TOTAL - PROTECTION & MANAGEMENT	: 86	: 393	:
	:	:	:
POREST RESEARCH	:	:	
Porest Protection Research	:	:	:
Porest Insects	: 75	:	:
Porest Disease	: 20		:The amounts shown are for recurrent research programs of broad regional or national character
	:		that relate to national forest problems and to management of forests and utilization of forest
Forest and Range Management Research	:	:	products on the federally owned lands of Puerto Rico.
Porest Cenetics & Planting	: 20	:	
Silviculture	: 20	:	:
Watershed Management	: 20	:	:
	1 1	:	:
Porest Resources Research	:	:	:
Porest Economics	: 20	:	:
	:	:	:
TOTAL - RESEARCH PROGRAM	: 175	:	:
	:	:	:
POREST ROADS AND TRAILS	:	:	:
Construction	:	: 2,000	:Construction and reconstruction of access roads and trails.
	:	:	:
	:	:	
CRAND TOTAL - STATES OP CONNECTICUT,		. 2.202	
KANSAS, AND NEW YORK AND PUERTO	:	: 2,393	<u> </u>



